



Open Source Used In CBD probe 2.5.x for Raspbian buster

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1.1.1 Available under license:

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```
import { HttpClientTestingModule, HttpTestingController } from '@angular/common/http/testing';
import { Injector } from '@angular/core';
import { TestBed } from '@angular/core/testing';
import { ContributorService } from './contributor.service';
import { ContributorGroup } from './contributors.model';
describe('ContributorService', () => {
let injector: Injector;
let contribService: ContributorService;
let httpMock: HttpTestingController;
beforeEach(() => {
 injector = TestBed.configureTestingModule({
   imports: [HttpClientTestingModule],
   providers: [
    ContributorService
   1
  });
 contribService = injector.get<ContributorService>(ContributorService);
 httpMock = injector.get(HttpTestingController);
});
afterEach(() => httpMock.verify());
it('should make a single connection to the server', () => {
 const req = httpMock.expectOne({});
 expect(req.request.url).toBe('generated/contributors.json');
});
describe('#contributors', () => {
```

```
let contribs: ContributorGroup[];
 let testData: any;
 beforeEach(() => {
  testData = getTestContribs();
  httpMock.expectOne({}).flush(testData);
  contribService.contributors.subscribe(results => contribs = results);
 });
 it('contributors observable should complete', () => {
  let completed = false;
  contribService.contributors.subscribe(undefined, undefined, () => completed = true);
  expect(completed).toBe(true, 'observable completed');
 });
 it('should reshape the contributor json to expected result', () => {
  const groupNames = contribs.map(g => g.name).join(',');
  expect(groupNames).toEqual('Angular,Collaborators,GDE');
 });
 it('should have expected "GDE" contribs in order', () => {
  const gde = contribs[2];
  const actualAngularNames = gde.contributors.map(l => l.name).join(',');
  const expectedAngularNames = [testData.gkalpak, testData.kapunahelewong].map(l => l.name).join(',');
  expect(actualAngularNames).toEqual(expectedAngularNames);
 });
 it('should support including a contributor in multiple groups', () => {
  const contributor = testData.gkalpak;
  const matchedGroups = contribs
     .filter(group => group.contributors.includes(contributor))
     .map(group => group.name);
  expect(matchedGroups).toEqual(['Collaborators', 'GDE']);
 });
});
it('should do WHAT(?) if the request fails');
});
function getTestContribs() {
return {
 kapunahelewong: {
  name: 'Kapunahele Wong',
  picture: 'kapunahelewong.jpg',
  website: 'https://github.com/kapunahelewong',
  twitter: 'kapunahele',
  bio: 'Kapunahele is a front-end developer and contributor to angular.io',
```

```
groups: ['GDE']
},
misko: {
 name: 'Miko Hevery',
 picture: 'misko.jpg',
 twitter: 'mhevery',
 website: 'http://misko.hevery.com',
 bio: 'Miko Hevery is the creator of AngularJS framework.',
 groups: ['Angular']
},
igor: {
 name: 'Igor Minar',
 picture: 'igor-minar.jpg',
 twitter: 'IgorMinar',
 website: 'https://google.com/+IgorMinar',
 bio: 'Igor is a software engineer at Angular.',
 groups: ['Angular']
},
kara: {
 name: 'Kara Erickson',
 picture: 'kara-erickson.jpg',
 twitter: 'karaforthewin',
 website: 'https://github.com/kara',
 bio: 'Kara is a software engineer on the Angular team at Angular and a co-organizer of the Angular-SF Meetup.',
 groups: ['Angular']
},
jeffcross: {
 name: 'Jeff Cross',
 picture: 'jeff-cross.jpg',
 twitter: 'jeffbcross',
 website: 'https://twitter.com/jeffbcross',
 bio: 'Jeff was one of the earliest core team members on AngularJS.',
 groups: ['Collaborators']
},
naomi: {
 name: 'Naomi Black',
 picture: 'naomi.jpg',
 twitter: 'naomitraveller',
 website: 'http://google.com/+NaomiBlack',
 bio: 'Naomi is Angular\'s TPM generalist and jack-of-all-trades.',
 groups: ['Angular']
},
gkalpak: {
 name: 'George Kalpakas',
 picture: 'gkalpak.jpg',
 twitter: 'gkalpakas',
 bio: 'George wrote this test, so he gets to have his name included here.',
 groups: ['GDE', 'Collaborators'],
```

```
}
};
}
import { Injectable } from '@angular/core';
import { HttpClient } from '@angular/common/http';
import { ConnectableObservable, Observable } from 'rxis';
import { map, publishLast } from 'rxjs/operators';
import { Contributor, ContributorGroup } from './contributors.model';
// TODO(andrewjs): Look into changing this so that we don't import the service just to get the const
import { CONTENT URL PREFIX } from 'app/documents/document.service';
const contributorsPath = CONTENT_URL_PREFIX + 'contributors.json';
const knownGroups = ['Angular', 'Collaborators', 'GDE'];
@Injectable()
export class ContributorService {
contributors: Observable<ContributorGroup[]>;
constructor(private http: HttpClient) {
 this.contributors = this.getContributors();
private getContributors() {
  const contributors = this.http.get<{[key: string]: Contributor}>(contributorsPath).pipe(
   // Create group map
   map(contribs => \{
    const contribMap: { [name: string]: Contributor[]} = { };
    Object.keys(contribs).forEach(key => {
     const contributor = contribs[key];
     contributor.groups.forEach(group => {
      const contribGroup = contribMap[group] || (contribMap[group] = []);
      contribGroup.push(contributor);
     });
    });
    return contribMap;
   }),
   // Flatten group map into sorted group array of sorted contributors
   map(cmap => {
    return Object.keys(cmap).map(key => {
     const order = knownGroups.indexOf(key);
     return {
      name: key,
      order: order === -1 ? knownGroups.length : order,
```

```
contributors: cmap[key].sort(compareContributors)
     } as ContributorGroup;
    })
    .sort(compareGroups);
   }),
   publishLast(),
 );
 (contributors as ConnectableObservable<ContributorGroup[]>).connect();
 return contributors;
}
function compareContributors(l: Contributor, r: Contributor) {
return l.name.toUpperCase() > r.name.toUpperCase() ? 1 : -1;
}
function compareGroups(1: ContributorGroup, r: ContributorGroup) {
return 1.order === r.order ?
  (1.name > r.name ? 1 : -1) :
  1.order > r.order ? 1 : -1;
import { Component, Input } from '@angular/core';
import { Contributor } from './contributors.model';
import { CONTENT_URL_PREFIX } from 'app/documents/document.service';
@Component({
selector: 'aio-contributor',
template: `
 <div [ngClass]="{ 'flipped': person.isFlipped }" class="contributor-card">
    <div class="card-front" (click)="flipCard(person)">
      <h3>{{person.name}}</h3>
      <div class="contributor-image" [style.background-image]="'url('+pictureBase+(person.picture ||</pre>
noPicture)+')'">
         <div class="contributor-info">
           <a *ngIf="person.bio" mat-button class="info-item">
              View Bio
           </a>
           <a *ngIf="person.twitter" mat-icon-button class="info-item icon"
             href="https://twitter.com/{{person.twitter}}" target="_blank" (click)="$event.stopPropagation()">
              <mat-icon svgIcon="logos:twitter"></mat-icon>
           </a>
           <a *ngIf="person.website" mat-icon-button class="info-item icon"
             href="{{person.website}}" target="_blank" (click)="$event.stopPropagation()">
```

```
<mat-icon class="link-icon">link</mat-icon>
           </a>
         </div>
      </div>
    </div>
    <div class="card-back" *ngIf="person.isFlipped" (click)="flipCard(person)">
      <h3>{{person.name}}</h3>
       {{person.bio}}
    </div>
  </div>
})
export class ContributorComponent {
@Input() person: Contributor;
noPicture = '_no-one.png';
pictureBase = CONTENT_URL_PREFIX + 'images/bios/';
flipCard(person: Contributor) {
 person.isFlipped = !person.isFlipped;
import { ReflectiveInjector } from '@angular/core';
import { of } from 'rxjs';
import { ContributorGroup } from './contributors.model';
import { ContributorListComponent } from './contributor-list.component';
import { ContributorService } from './contributor.service';
import { LocationService } from 'app/shared/location.service';
// Testing the component class behaviors, independent of its template
// Let e2e tests verify how it displays.
describe('ContributorListComponent', () => {
let component: ContributorListComponent;
let injector: ReflectiveInjector;
let contributorService: TestContributorService;
let locationService: TestLocationService;
let contributorGroups: ContributorGroup[];
beforeEach(() => {
 injector = ReflectiveInjector.resolveAndCreate([
   ContributorListComponent,
   {provide: ContributorService, useClass: TestContributorService },
   {provide: LocationService, useClass: TestLocationService }
 ]);
```

```
locationService = injector.get(LocationService);
 contributorService = injector.get(ContributorService);
 contributorGroups = contributorService.testContributors;
});
it('should select the first group when no query string', () => {
 component = getComponent();
 expect(component.selectedGroup).toBe(contributorGroups[0]);
});
it('should select the first group when query string w/o "group" property', () => {
 locationService.searchResult = { foo: 'GDE' };
 component = getComponent();
 expect(component.selectedGroup).toBe(contributorGroups[0]);
});
it('should select the first group when query group not found', () => {
 locationService.searchResult = { group: 'foo' };
 component = getComponent();
 expect(component.selectedGroup).toBe(contributorGroups[0]);
});
it('should select the GDE group when query group is "GDE"', () => {
 locationService.searchResult = { group: 'GDE' };
 component = getComponent();
 expect(component.selectedGroup).toBe(contributorGroups[1]);
});
it('should select the GDE group when query group is "gde" (case insensitive)', () => {
 locationService.searchResult = { group: 'gde' };
 component = getComponent();
 expect(component.selectedGroup).toBe(contributorGroups[1]);
});
it('should set the query to the "GDE" group when user selects "GDE"', () => {
 component = getComponent();
 component.selectGroup('GDE');
 expect(locationService.searchResult['group']).toBe('GDE');
});
it('should set the query to the first group when user selects unknown name', () => {
 component = getComponent();
 component.selectGroup('GDE'); // a legit group that isn't the first
 component.selectGroup('foo'); // not a legit group name
 expect(locationService.searchResult['group']).toBe('Angular');
});
```

```
//// Test Helpers ////
function getComponent(): ContributorListComponent {
 const comp = injector.get(ContributorListComponent);
 comp.ngOnInit();
 return comp;
interface SearchResult { [index: string]: string; }
class TestLocationService {
 searchResult: SearchResult = { };
 search = jasmine.createSpy('search').and.callFake(() => this.searchResult);
 setSearch = jasmine.createSpy('setSearch')
   .and.callFake((label: string, result: SearchResult) => {
    this.searchResult = result;
   });
}
class TestContributorService {
 testContributors = getTestData();
 contributors = of(this.testContributors);
}
function getTestData(): ContributorGroup[] {
 return [
  // Not interested in the contributors data in these tests
   { name: 'Angular', order: 0, contributors: [] },
   { name: 'GDE', order: 1, contributors: [] },
 ];
}
});
"mhevery": {
 "name": "Miko Hevery",
 "picture": "misko.jpg",
 "twitter": "mhevery",
 "website": "http://misko.hevery.com",
 "bio": "Miko Hevery is the creator of AngularJS framework. He has passion for making complex things simple.
He currently works at Google, but has previously worked at Adobe, Sun Microsystems, Intel, and Xerox, where he
became an expert in building web applications in web related technologies such as Java, JavaScript, Flex and
ActionScript.",
 "groups": ["Angular"],
 "lead": "kara"
},
"igorminar": {
 "name": "Igor Minar",
 "picture": "igor-minar.jpg",
 "twitter": "IgorMinar",
```

```
"website": "https://google.com/+IgorMinar",
 "bio": "Igor is a software engineer at Google. He is a lead on the Angular project, practitioner of test driven
development, open source enthusiast, hacker. In his free time, Igor enjoys spending time with his wife and two kids,
doing outdoor activities (including but not limited to sports, gardening and building retaining walls).",
 "groups": ["Angular"],
 "lead": "bradlygreen"
},
"bradlygreen": {
 "name": "Brad Green",
 "picture": "brad-green.jpg",
 "twitter": "bradlygreen",
 "website": "https://plus.google.com/+BradGreen",
 "bio": "Brad Green works at Google as an engineering director. Brad manages the Google Sales Platform suite of
projects as well as the AngularJS framework. Prior to Google, Brad worked on the early mobile web at AvantGo,
founded and sold startups, and spent a few hard years toiling as a caterer. Brad's first job out of school was as lackey
to Steve Jobs at NeXT Computer writing demo software and designing his slide presentations. Brad enjoys throwing
dinner parties with his wife Heather and putting on plays with his children.",
 "groups": ["Angular"]
},
"jelbourn": {
 "name": "Jeremy Elbourn",
 "picture": "jelbourn.jpg",
 "twitter": "jelbourn",
 "website": "https://plus.google.com/+JeremyElbourn/",
 "bio": "Angular Material Team Lead. FE Engineer @ Google specializing in AngularJS, component design, and
the cleanest of code.",
 "groups": ["Angular"],
 "lead": "igorminar"
"petebacondarwin": {
 "name": "Pete Bacon Darwin",
 "picture": "pete.jpg",
 "twitter": "petebd",
 "website": "http://www.bacondarwin.com",
 "bio": "AngularJS for JS Team Lead. Pete has been working on the core team since 2012 and became the team
lead for the AngularJS for JS branch in November 2014. He has co-authored a book on AngularJS and regularly
talks about and teaches Angular.",
 "groups": ["Angular"],
 "lead": "igorminar"
},
"stephenfluin": {
 "name": "Stephen Fluin",
 "picture": "stephenfluin.jpg",
 "twitter": "stephenfluin",
 "website": "https://plus.google.com/+stephenfluin",
 "bio": "Stephen is a Developer Advocate working on the Angular team. Before joining Google, he was a Google
```

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"groups": ["Angular"],

Expert. Stephen loves to help enterprises use technology more effectively.",

```
"lead": "bradlygreen"
},
"robwormald": {
 "name": "Rob Wormald",
 "picture": "rob-wormald.jpg",
 "twitter": "robwormald",
 "website": "http://github.com/robwormald",
 "bio": "Rob is a Developer Advocate on the Angular team at Google. He's the Angular team's resident reactive
programming geek and founded the Reactive Extensions for Angular project, ngrx.",
 "groups": ["Angular"],
 "lead": "stephenfluin"
},
"rkirov": {
 "name": "Rado Kirov",
 "picture": "rado.jpg",
 "twitter": "radokirov",
 "website": "https://plus.sandbox.google.com/+RadoslavKirov",
 "bio": "Rado has been on the Angular Core team since Summer 2014. Before Angular, he worked on the Adsense
serving stack, responsible for serving billions of ads daily. Being passionate about open source, he made
contributions to Angular as a Google-20% project, before making the fulltime jump. He is a recovering academic;
ask him about error-correcting codes from algebraic curves (or don't).",
 "groups": ["Angular"],
 "lead": "mprobst"
},
"alexeagle": {
 "name": "Alex Eagle",
 "picture": "alex-eagle.jpg",
 "twitter": "jakeherringbone",
 "website": "http://google.com/+alexeagle",
 "bio": "Alex works on language tooling for JavaScript and TypeScript. Previously Alex spent five years in
Google's developer testing tools. He has developed systems including Google's continuous integration service,
capturing build&test failures, and explaining them to developers. Before Google, Alex worked at startups including
Opower, and consulted for large government IT. In his 20% time, he created the Error-Prone static analysis tool,
which detects common Java programming mistakes and reports them as compile errors.",
 "groups": ["Angular"],
 "lead": "igorminar"
},
"kyliau": {
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 "groups": ["Angular"],
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},
"clydin": {
 "name": "Charles Lyding",
 "groups": ["Angular"],
 "lead": "alexeagle",
 "picture": "clydin.jpg"
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```
},
"alan-agius4": {
 "name": "Alan Agius",
 "groups": ["Angular"],
 "lead": "alexeagle",
 "picture": "alan-agius4.jpg",
 "bio": "Angular CLI Member, Loves TypeScript, Build Tools, Food, Beer & Coffee:)"
},
"gregmagolan": {
 "name": "Greg Magolan",
 "groups": ["Angular"],
 "lead": "alexeagle",
 "picture": "gregmagolan.jpg",
 "bio": "Building great software with Angular and Node.js."
},
"mprobst": {
 "name": "Martin Probst",
 "picture": "martin-probst.jpg",
 "twitter": "martin_probst",
 "website": "http://probst.io",
 "bio": "Martin is a software engineer at Google in the AngularJS team. He holds a MSc in Software Engineering
from HPI in Potsdam, Germany. Before joining the AngularJS team at Google, he worked at a database startup in
the Netherlands, at EMC, at SAP, and as a freelancer. In his free time, he likes to cook and sail, not necessarily at
the same time.",
 "groups": ["Angular"],
 "lead": "bradlygreen"
},
"alxhub": {
 "name": "Alex Rickabaugh",
 "picture": "alex-rickabaugh.jpg",
 "twitter": "synalx",
 "website": "https://plus.google.com/+AlexRickabaugh/about",
  "bio": "Core team member working to optimize the Angular platform for the next generation of applications,
including mobile. Before joining the Angular team, Alex worked in the Google sales organization where he helped
build the first large Angular application within Google.",
  "groups": ["Angular"],
 "lead": "kara"
},
"matsko": {
 "name": "Matias Niemela",
 "picture": "matias.jpg",
  "twitter": "yearofmoo",
 "website": "http://yearofmoo.com",
 "bio": "Matias Niemela is a fullstack web developer who has been programming & building websites for over 10
years, and a core team member of AngularJS for two years. In the spring of 2015 Matias joined Angular full time at
Google. In his free time Matias loves to build complex things and is always up for public speaking, travelling and
tweaking his current Vim setup.",
  "groups": ["Angular"],
```

```
"lead": "kara"
},
"hansl": {
 "name": "Hans Larsen",
 "picture": "hansl.jpg",
 "twitter": "hanslatwork",
 "website": "http://www.codingatwork.com/",
 "bio": "Hans is a software engineer at Google on the Angular team and was previously at Slack. He works
everyday to help make it easier for everyone to create beautiful, consistent web applications using Angular, using
Material Design components and the CLI tool.",
 "groups": ["Angular"],
 "lead": "alexeagle"
},
"kara": {
 "name": "Kara Erickson",
 "picture": "kara-erickson.jpg",
 "twitter": "karaforthewin",
 "website": "https://github.com/kara",
 "bio": "Kara is a software engineer on the Angular team at Google and a co-organizer of the Angular-SF Meetup.
Prior to Google, she helped build UI components in Angular for guest management systems at OpenTable. She
enjoys snacking indiscriminately and probably other things too.",
 "groups": ["Angular"],
 "lead": "igorminar"
},
"vikerman": {
 "name": "Vikram Subramanian",
 "picture": "vikram.jpg",
 "twitter": "vikerman",
 "bio": "Vikram is a Software Engineer on the Angular team focused on Engineering Productivity. That means he
makes sure people on the team can move fast and not break things. Vikram enjoys doing Yoga and going on walks
with his daughter.",
 "groups": ["Angular"],
 "lead": "alexeagle"
},
"pkozlowski-opensource": {
 "name": "Pawel Kozlowski",
 "picture": "pawel.jpg",
 "twitter": "pkozlowski_os",
  "bio": "Open source hacker, AngularJS book author, AngularUI lead developer. Pawel is an software-development
addict who believes in free, open source software. He is a core contributor to the AngularJS framework, AngularUI,
Karma-runner and several other projects. He is the co-author of the \"Mastering Web Application Development with
AngularJS\" book. When not coding, Pawel can be spotted speaking at various software development conferences.",
  "groups": ["Angular"],
 "lead": "kara"
}.
"devversion": {
 "name": "Paul Gschwendtner",
 "picture": "devversion.jpg",
```

```
"twitter": "DevVersion",
 "website": "https://github.com/DevVersion",
 "bio": "Paul is a 17-year-old developer living in Germany. While he attends school, Paul works as a core team
member on Angular Material. Paul focuses on tooling and building components for Angular.",
 "groups": ["Angular"],
 "lead": "kara"
},
"EladBezalel": {
 "name": "Elad Bezalel",
 "picture": "eladbezalel.jpg",
 "website": "https://github.com/EladBezalel",
 "bio": "Elad is a fullstack developer with a very strong love for design. Since 8 years old, he's been designing in
Photoshop and later on fell in love with programing. This strong bond between design and computer programming
gave birth to a new kind of love. And he is currently doing the combination of both, as a core member of the
ngMaterial project.",
 "groups": ["GDE"]
},
"marclaval": {
 "name": "Marc Laval",
 "picture": "marclaval.jpg",
 "twitter": "marclaval",
 "website": "https://github.com/mlaval",
 "bio": "Marc is a manager at Amadeus where he leads the team in charge of developing and recommending UI
frameworks for the company. He is also an open source developer and a contributor to Angular.",
 "groups": ["Angular"],
 "lead": "kara"
},
"wardbell": {
 "name": "Ward Bell",
 "picture": "wardbell.jpg",
 "website": "https://github.com/wardbell",
 "twitter": "wardbell",
 "bio": "Ward is an all-around developer with JavaScript, Node.js, and .net chops. He's a frequent conference
speaker and podcaster, trainer, Google Developer Expert for Angular, Microsoft MVP, and PluralSight author. He is
also president of IdeaBlade, an enterprise software consulting firm and the makers of breeze.js. He would like to get
more sleep and spend more time in the mountains.",
 "groups": ["GDE"]
},
"Narretz": {
 "name": "Martin Staffa",
 "picture": "martinstaffa.jpg",
 "twitter": "Narretz",
 "bio": "Martin is an English major turned web developer who loves frontend stuff. He's been part of the AngularJS
team since 2014. If you can't find him roaming the Github issue queues, he's probably out with his camera
somewhere.",
 "groups": ["Angular"],
 "lead": "petebacondarwin"
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 "name": "Filipe Silva",
 "picture": "filipe-silva.jpg",
 "twitter": "filipematossilv",
 "website": "http://github.com/filipesilva",
 "bio": "Filipe is a passion-driven developer that always strives for the most elegant solution for each problem. He
is currently an author for Angular.io, a core contributor for Angular-CLI and senior front end engineer at
KonnectAgain. When not busy going through PRs, you can find him scouring reddit for new dinner recipes to cook
or enjoying a craft beer in Dublin.",
 "groups": ["Angular"],
 "lead": "alexeagle"
},
"andrewseguin": {
 "name": "Andrew Seguin",
 "picture": "andrewseguin.jpg",
 "website": "http://github.com/andrewseguin",
 "bio": "Andrew is an engineer on the Angular Material team working on bringing material components to the
world. When hes not obsessing over pixels and design, he is probably off somewhere having adventures with his
wife and daughters.",
 "groups": ["Angular"],
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},
"crisbeto": {
 "name": "Kristiyan Kostadinov",
 "picture": "crisbeto.jpg",
 "website": "http://crisbeto.com/",
 "bio": "Kristiyan is a front-end developer, passionate open-source contributor and a core team member on Angular
Material.".
 "groups": ["Angular"],
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"gkalpak": {
 "name": "Georgios Kalpakas",
 "picture": "gkalpak.jpg",
 "twitter": "gkalpakas",
 "website": "https://github.com/gkalpak",
 "bio": "George is a Software Engineer with a passion for chess, robotics and automating stuff. He has a strong
need to know how things work (so if you already know, he'd love to have a talk with you). He has been a member of
the AngularJS team since 2014. When not doing geeky stuff, he is probably trying to convince his wife and kids to
apply programming principles in real life. (Or is it the other way around?)",
 "groups": ["Angular"],
 "lead": "igorminar"
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"mmalerba": {
 "name": "Miles Malerba",
 "picture": "mmalerba.jpg",
 "bio": "Miles is a software engineer on the Angular Material team at Google. In addition to Javascripting he enjoys
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eating food and ogling cute puppies.",

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"groups": ["Angular"],
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},
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 "bio": "Jason is a software engineer at Google on the Angular Core team. He is enthusiastic about Angular and
application development in the modern age. In his free time Jason enjoys spending time with his wife and four
children and doing outdoor activities (hiking, fishing, snowboarding, etc.).",
 "groups": ["Angular"],
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 "name": "Jeff Whelpley",
 "picture": "jeffwhelpley.jpg",
 "twitter": "jeffwhelpley",
 "website": "https://medium.com/@jeffwhelpley",
 "bio": "Jeff Whelpley is a Google Developer Expert and the CTO of GetHuman. He is the co-organizer of the
Angular Boston meetup group, co-creator of Angular Universal, former host of AngularAir and frequent speaker at
Angular events.",
 "groups": ["GDE"]
},
"pascalprecht": {
 "name": "Pascal Precht",
 "picture": "pascalprecht.jpg",
 "website": "https://twitter.com/PascalPrecht",
 "bio": "Pascal is a software engineer, author and Google Developer Expert for the Angular team. He loves
contributing to open source and is the creator of the popular angular-translate module. In his spare time hes fiddling
with EDM production.",
 "groups": ["GDE"]
},
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 "name": "Deborah Kurata",
 "picture": "deborah.jpg",
 "twitter": "deborahkurata",
 "website": "http://blogs.msmvps.com/deborahk/",
 "bio": "Deborah is a software developer, author, and Google Developer Expert. She is author of several Pluralsight
courses including: 'Angular 2: Getting Started' and Angular Routing",
 "groups": ["Collaborators", "GDE"],
 "mentor": "kara"
},
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 "name": "Alyssa Nicoll",
 "picture": "mickey_mouse.jpg",
 "twitter": "alyssanicoll",
 "website": "alyssa.io",
 "bio": "I am an energetic, ber passionate GDE and Web Dev. I have some Front-End and Angular courses on
Egghead.io and Code School. I love to learn new things and share them with others. I Scuba Dive and have a
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toothless dog named 'Gummy'. My DM is always open, come talk sometime.",
  "groups": ["GDE"]
},
"ralph": {
 "name": "Ralph Wang",
 "picture": "ralph.jpg",
 "twitter": "ralph wang gde",
 "bio": "Ralph(Zhicheng Wang) is a senior consultant at ThoughtWorks and also a GDE. He is a technology
enthusiast and he is a passionate advocate of 'Simplicity, Professionalism and Sharing'. In his eighteen years of R&D
career, he worked as tester, R&D engineer, project manager, product manager and CTO. He is immersed in the
excitement of the arrival of the baby.",
  "groups": ["GDE"]
},
"manekinekko": {
 "name": "Wassim Chegham",
 "picture": "wassim.jpg",
 "twitter": "manekinekko",
 "website": "https://medium.com/@wassimchegham",
 "bio": "Wassim (aka manekinekko on Twitter/Github) is a Developer Advocate at SFEIR, in Web technologies
(Angular, Polymer, PWA, Web Components...). He is also a Developer Expert in Web technologies nominated by
Google. He enjoys writing technical articles, meeting developers at events, speaking at conferences and contributing
to open source projects. Wassim loves the Web Platform and works hard to move it forward.",
 "groups": ["Angular"],
 "mentor": "filipesilva"
},
"chrisnoring": {
 "name": "Christoffer Noring",
 "picture": "chrisnoring.jpg",
 "twitter": "chris_noring",
 "website": "softchris.github.io",
 "bio": "Chris is a Full Stack Developer at McKinsey. A Google Developer Expert in Web Technologies and
Angular. He is also a Nativescript Developer Expert. He is one of the organizers of the Angular conference
ngVikings and an author of the book RxJS 5 Ultimate",
 "groups": ["GDE"]
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"jorgeucano": {
 "name": "Jorge Cano",
 "picture": "jorgeucano.jpg",
  "twitter": "jorgeucano",
 "website": "https://medium.com/@jorgeucano",
 "bio": "After more than 10 years working in the tech industry, Jorge is a full stack developer with focus on
JavaScript technologies. Today, Jorge is working at Hero Devs using Angular / RxJS / Firebase as well as other
technologies. He delivered several courses and talks as well as write some tech articles on these subjects. Because of
that, he was recognised as a Google Developer Expert in Angular & web technologies and Nativescript Developer
Expert.",
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"name": "Todd Motto",
 "picture": "toddmotto.jpg",
 "twitter": "toddmotto",
 "website": "https://ultimateangular.com",
 "bio": "Owner and trainer at Ultimate Angular. Lives in England, UK. Has a love for teaching, OSS and speaking
at conferences. Google Developer Expert for Web Technologies and Angular.",
 "groups": ["GDE"]
},
"michaelhladky": {
 "name": "Michael Hladky",
 "picture": "michael-hladky.jpg",
 "twitter": "Michael_Hladky",
 "website": "https://github.com/BioPhoton",
 "bio": "Michael is a self employed trainer, consultant and developer with the focus on Angular, and located in
Vienna, Austria. He gives workshops on Angular, RxJS and Ionic. As Google Developer Expert, founder of
Angular-Austria-Association and Angular-Vienna meetup, and speaker he is an active part of the community.",
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"michaelprentice": {
 "name": "Michael Prentice",
 "picture": "michaelprentice.jpg",
 "twitter": "splaktar",
 "website": "https://www.DevIntent.com",
 "bio": "Lead for AngularJS Material. Owner and consultant at DevIntent. Ex-Angular GDE. Founder of the
Google Developers Group (GDG) community on the Space Coast of Florida, USA.",
 "groups": ["Angular"],
 "lead": "jelbourn"
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 "name": "Manfred Steyer",
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  "website": "https://www.softwarearchitekt.at",
 "bio": "Trainer and Consultant with focus on Angular. Writes for O'Reilly, the German Java Magazine and Heise.
Regularly speaks at conferences.",
  "mentor": "mgechev",
 "groups": ["GDE", "Collaborators"]
"maximsalnikov": {
 "name": "Maxim Salnikov",
 "picture": "maximsalnikov.jpg",
  "twitter": "webmaxru",
 "website": "https://medium.com/@webmaxru",
 "bio": "Oslo-based web front-end engineer, a Google Developer Expert in Angular, Web technologies and IoT.
Active public speaker & trainer for the developer events. Leader of Norways largest meetups dedicated to web front-
end and mobile development. Founder of ngVikings and Mobile Era conferences. Progressive Web Apps advocate.",
 "groups": ["GDE"]
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 "twitter": "gnomeontherun",
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  "bio": "Based in Austin Texas, Jeremy is an application architect and homebrewer. He is a Google Developer
Expert in Web Technologies and Angular, with a focus on speaking and training and author of Angular in Action
and Ionic in Action.",
 "groups": ["GDE"]
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"mgechev": {
 "name": "Minko Gechev",
 "picture": "minko.jpg",
 "twitter": "mgechev",
 "website": "http://blog.mgechev.com",
 "bio": "Software engineer who enjoys theoretical computer science and its practical applications. Speaker, author
of the book 'Switching to Angular', codelyzer, Guess.js, and the Go linter revive. Working for faster and more
reliable software.",
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"urish": {
 "name": "Uri Shaked",
 "picture": "urish.jpg",
 "twitter": "UriShaked",
 "website": "https://urish.org",
 "bio": "Uri Shaked is a Google Developer Expert for Web Technologies. He regularly writes about Web and IoT
related technologies in his medium blog, and speaks about these topics in conferences and meetup around the world.
Among his interests are reverse engineering, hardware hacking, building 3d-printed robots and games, playing
music and Salsa dancing.",
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},
"eusoj": {
 "name": "Josue Gutierrez",
 "picture": "josue.jpg",
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 "website": "http://techtam.io",
 "bio": "Based in Mexico, Josue has been web developer since the last 10 years, he is part of the Google Developer
Expert Program, passionate about teaching and building communities",
  "groups": ["GDE"]
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"SanderElias": {
 "name": "Sander Elias",
 "picture": "sanderelias.jpg",
  "twitter": "esoSanderElias",
 "website": "https://sanderelias.nl",
 "bio": "Sander is a versed developer with over 4 decades of practice under his belt. He is also an Google
Developer Expert for web, specializing in Angular. Organizer of meetups and conferences. Helping out others
```

wherever he can. When he is not breathing code, he is fiddling around with IOT, photography, science and anything that might vaguely is gadget-like! Thinks he a master of the grill, but in reality you probably don't get a foodpoisoning;) Also, and actually the most important thing to him, he is a father of 4, and has the most patient girlfriend in the universe.",

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 "name": "Filip Bruun Bech-Larsen",
 "picture": "filipbech.jpg",
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 "website": "http://filipbech.github.io/",
 "bio": "Filip is a Frontend developer from Denmark. He works at IMPACT, delivering large-scale, high-
performance e-commerce to international clients - most often build in Angular. He runs the local Angular usergroup
- ngAarhus, and gives talks/workshops around and beyond the country of Denmark.",
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},
"ocombe": {
 "name": "Olivier Combe",
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 "twitter": "ocombe",
 "bio": "Olivier is a passionate front-end engineer who loves interacting with the community by doing open source
projects (ocLazyLoad, ngx-translate), being a panelist at Angular-Air, giving talks or just chatting on Twitter and
Slack. Hes a member of the Angular Core team and works on i18n.",
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},
"cironunes": {
 "name": "Ciro Nunes",
 "picture": "cironunes.jpg",
 "twitter": "cironunesdev",
 "bio": "Ciro is the Lead Front-end Engineer of CrossEngage and Google Developer Expert in Web Technologies.",
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},
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 "name": "Ral Jimnez",
 "picture": "raul.jpg",
 "twitter": "elecash",
 "bio": "Raul works as a CEO and Front-end Architect at Byte Default for companies around the world helping
them to build high-performance web apps. In his spare time he's usually working on Videogular, involved in local
meetups, speaking at conferences and contributing to open source projects.",
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"simpulton": {
 "name": "Lukas Ruebbelke",
 "picture": "lukas.jpg",
 "twitter": "simpulton",
 "bio": "Developer. Hacker. Community backer. Author and blogger. Console logger.",
  "groups": ["GDE"]
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 "name": "Christian Weyer",
 "picture": "christianweyer.jpg",
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 "website": "https://www.thinktecture.com",
 "bio": "Co-founder and CTO of Thinktecture AG, as well as Google GDE and Microsoft MVP. Since two decades
active as an engaged and passionate speaker on several software conferences and events all over the world. Some
people call him 'Mr. Cross-Platform'.",
  "groups": ["GDE"]
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"shairez": {
 "name": "Shai Reznik",
 "picture": "shaireznik.jpg",
 "twitter": "shai_reznik",
 "website": "https://www.hirez.io",
 "bio": "Teaches Angular at HiRez.io the most entertaining online courses on the web. An experienced developer,
consultant and speaker also known for his unusual crazy Angular talks such as ng-wat, ng-show, ng-rap, etc. Shai is
also the organizer of the largest JavaScript group in Israel and a professional Improv performer.",
  "groups": ["GDE"]
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"danwahlin": {
 "name": "Dan Wahlin",
 "picture": "danwahlin.jpg",
 "twitter": "DanWahlin",
 "website": "https://codewithdan.com",
 "bio": "Dan Wahlin founded Wahlin Consulting which provides consulting and onsite/online training services on
Web technologies such as JavaScript, Angular, TypeScript, Node.js, C#, ASP.NET Core, Web API, and Docker.
Hes also published many developer courses on Pluralsight.com and Udemy.com. Dan is a Google GDE, Docker
Captain, and Microsoft MVP and Regional Director and speaks at conferences and user groups around the world.
Dan has written several books on Web technologies, hundreds of technical articles and blog posts
(https://blog.codewithdan.com) and runs the 'Code with Dan Web Weekly Newsletter' - a great way to stay up on the
latest technologies. Follow Dan on Twitter @DanWahlin.",
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},
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 "name": "Joe Eames",
 "picture": "joeeames.jpg",
  "twitter": "josepheames",
 "website": "https://joeeames.me",
 "bio": "Joe Eames is a developer and educator. He publishes course on Angular and JavaScript on Pluralsight.com.
He is an organizer of ng-conf, a Google Developer Expert in Angular, gives lots of talks & workshops, and loves all
things web.",
 "groups": ["GDE"]
},
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 "bio": "GDE (Google Developer Expert) Angular and Web Technologies, GDG Salvador organizer, passionate
about technology and active in communities with a focus on web development, including Angular, JavaScript,
HTML5, CSS3, Workflow, web performance, security and Internet of things. Participates in events organization,
speaker at conferences in Brazil and other countries and contributes to several open source projects.",
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 "website": "https://developers.google.com/experts/people/jecelyn-yeen",
 "bio": "GDE (Google Developer Expert) Angular and Web Technologies, Women Who Code KL Director,
Jecelyn specializes in professional application development with technologies, including Angular, HTML5,
Typescript, JavaScript, CSS, C#, NodeJs, Cloud and ASP.NET.",
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 "website": "https://developers.google.com/experts/people/vinci-rufus",
 "bio": "Director of Experience Technology at SapientRazorfish. Consults various brands on their frontend and
mobile web architecture. A speaker at various forums and mentor at Launchpad Accelerator and ngGirls India.
Spends free time playing with Angular, Preact, web-components ",
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},
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 "website": "http://www.methotic.com",
 "bio": "Thierry is a senior consultant and trainer, specialized on Angular, and a Google Developer Expert.",
 "groups": ["GDE"]
},
"gerardsans": {
 "name": "Gerard Sans",
 "picture": "gerardsans.jpg",
 "twitter": "gerardsans",
 "website": "https://medium.com/@gerard.sans",
  "bio": "Gerard is very excited about the future of the Web and JavaScript. Always happy Computer Science
Engineer and humble Google Developer Expert. He loves to share his learnings by giving talks, trainings and
writing about cool technologies. He loves running AngularZone and GraphQL London, mentoring students and
giving back to the community.",
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"name": "Nir Kaufman",
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 "website": "http://ngnir.life/",
 "bio": "Nir is a Principal Frontend Consultant & Head of the Angular department at 500Tech, Google Developer
Expert and community leader. He organizes the largest Angular meetup group in Israel (Angular-IL), talks and
teaches about front-end technologies around the world. He is also the author of two books about Angular and the
founder of the 'Frontend Band'.",
 "groups": ["GDE"]
},
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 "name": "Alain Chautard",
 "picture": "alainchautard.png",
 "twitter": "AlainChautard",
 "website": "http://www.angulartraining.com",
 "bio": "Alain Chautard is a Google Developer Expert in Web Technologies / Angular. He started working with
Angular JS in 2011. Since then he has worked with all Angular versions on a daily basis, both as a developer and as
a technical trainer. He is the organizer of the Sacramento Angular Meetup group, co-organizer of the Google
Developer Group chapter in Sacramento, California, and published author of the Packt video course 'Getting Started
with Angular'",
 "groups": ["GDE"]
},
"coryrylan": {
 "name": "Cory Rylan",
 "picture": "cory-rylan.jpg",
 "twitter": "coryrylan",
 "website": "https://coryrylan.com",
 "bio": "Cory is a full time front end web developer. He works full time building responsive web applications and
progressive web apps. When not building web apps he is busy teaching Angular and other web technologies in
workshops and conferences. He loves the web and is optimistic of the places it can take us.",
 "groups": ["GDE"]
},
"mhartington": {
 "name": "Mike Hartington",
 "picture": "mhartington.png",
 "twitter": "mhartington",
 "website": "https://mhartington.io",
 "bio": "Mike is a Developer Advocate for the Ionic Framework and a GDE in Angular. He spends most of his time
making fast PWAs and exploring emerging web standards. When not behind a keyboard, you'll probably find him
with a guitar and beer.",
 "groups": ["GDE"]
}.
"juristr": {
 "name": "Juri Strumpflohner",
 "picture": "juristr.jpg",
 "twitter": "juristr",
 "website": "https://juristr.com",
 "bio": "Juri is a software engineer and freelance trainer and consultant currently mostly focusing on the frontend
```

side using JavaScript, TypeScript and Angular. He has a passion for teaching and sharing his knowledge and experiences with others. This mostly happens by writing tech articles for his personal blog, by creating video courses for Egghead.io, during on-site workshops at companies or by speaking at conferences. In his free time he enjoys practicing Yoseikan Budo, a martial art where he currently owns the 3rd DAN black belt.",

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"mashhoodr": {
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 "picture": "mashhood.jpg",
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 "website": "http://imars.info/",
 "bio": "Mashhood is the principal technical consultant at Recurship and a Google Developer Expert. He works
with different startups in US and EU to helps them crawl through the technical maze and quickly build amazing
products focused around the problems they are trying to solve. He specializes in using the latest web technologies
available to execute the best possible solutions.",
 "groups": ["GDE"]
},
"kimmaida": {
 "name": "Kim Maida",
 "picture": "kimmaida.jpg",
 "twitter": "KimMaida",
 "website": "https://kmaida.io/",
 "bio": "Kim is an an Angular consultant, developer, speaker, writer, and Google Developer Expert. She is
passionate about learning from and sharing knowledge with other developers through blogging, speaking,
workshops, and open source.",
 "groups": ["GDE"]
},
"elanaolson": {
 "name": "Elana Olson",
 "picture": "elanaolson.jpg",
 "twitter": "elanathellama",
 "bio": "Elana is a Developer Relations intern on the Angular team at Google. She is working on migration paths
from AngularJS to Angular and would love to chat about your experience with upgrading.",
 "groups": ["Angular"],
 "lead": "stephenfluin"
},
"kevinyang": {
 "name": "Kevin Yang",
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 "twitter": "chgc",
 "website": "https://blog.kevinyang.net/",
 "bio": "Kevin is a Angular Taiwan, Angular Girls Taiwan community organzier. He loves sharing knowledge with
other developers through blogging, speaking, workshops.",
 "groups": ["GDE"]
},
"sajee": {
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"twitter": "kokkisajee",
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 "bio": "Sajeetharan is a Developer, Top contributor on stackoverflow for #Angular, ng-SriLanka organizer. He
makes use of his extensive knowledge over the past years to contribute to community to make the world a better
place.",
  "groups": ["GDE"]
},
"lacolaco": {
 "name": "Suguru Inatomi",
 "picture": "lacolaco.jpg",
 "twitter": "laco2net",
 "website": "https://lacolaco.net",
 "bio": "Suguru is a community-loving Frontend developer and a lead of Angular Japan User Group. He organizes
the largest Angular event in Japan (ng-japan). And he is a contributor to Angular by sending patches, writing,
speaking, and localizing resources in Japanese.",
  "groups": ["GDE"]
},
"katerina": {
 "name": "Katerina Skroumpelou",
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 "twitter": "psybercity",
 "website": "https://mandarini.github.io/",
 "bio": "Katerina is a front end software engineer, a conference speaker and AngularAthens meetup organizer. She
is obsessed with sharing knowledge about things she loves. She is also trying to support diversity in the community.
She lives with her cat in Athens.",
 "groups": ["GDE"]
},
"blove": {
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 "twitter": "brian_love",
 "website": "https://brianflove.com",
 "bio": "Brian is a software engineer and GDE in Angular with a passion for learning, writing, speaking, teaching
and mentoring. Brian has been building web applications for over 20 years and has long been a fanboy of JavaScript.
When not in front of his Macbook Pro Brian is in the Rocky Mountains skiing or hiking.",
  "groups": ["GDE"]
},
"jeffbcross": {
 "name": "Jeff Cross",
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  "website": "https://nrwl.io/",
 "bio": "Jeff is an Angular Consultant at nrwl.io where he helps enterprise teams succeed with Angular. Prior to
founding Nrwl, Jeff was one of the earliest members of the Angular Core Team at Google, and contributed to many
of the early state management and performance efforts of AngularJS and Angular.",
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"keilla": {
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"name": "Keilla Menezes Fernandes",
"picture": "keilla.jpg",
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"bio": "I am Senior Software Development Consultant in ThoughtWorks and GDE in Angular. Graduated in Computer Science from Federal University of Bahia, I have been worked with software development for more than 11 years. Since 2017, I started with Angular Framework and I went deep into front-end ecosystem and became more specialized in this area. I participate in a computer science community, Campinas Front-end, that promotes events in this area. In the end of 2016, I started to do technical talks. The passion for science is the engine that drives me to seek answers to the problems that computing aims to solve. Besides that, sharing knowledge and experiences is the path I choose to democratize the technology for all.",

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  "website": "https://github.com/sis0k0",
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"bio": "Software engineer on the NativeScript team at Progress, focused on NativeScript Angular, NativeScript schematics, and integrating webpack in the {N} build system. Co-organizing the Angular Sofia meetup. Speaking about Angular things at conferences here and there.",

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"groups": ["GDE"]
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"sharondio": {

"name": "Sharon DiOrio",

"picture": "sharon.jpg",

"twitter": "sharondio",

"website": "https://medium.com/@sharondio",
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"bio": "Sharon is a mother to four teenagers, wife of a USMC veteran/police officer, and lead front-end engineer for an educational non-profit in Boston. In her spare time, she is the \"Head Instigator\" of the Angular-Boston Meetup and an active member of the Boston meetups community. She occasionally speaks on Angular and related topics at technology conferences across the country. She has a Bachelor of Fine Arts from SMU and a Masters with honors from RTFM.",

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  "twitter": "zizzamia",
  "website": "https://medium.com/@zizzamia",
```

"bio": "Leonardo is a Senior Software Engineer at Coinbase. He is deeply passionate about web performance and most recently developed Perfume.js to help companies prioritize roadmaps and business, through performance analytics. From 2018, co-organizer of the Angular San Francisco Meetup group and NGRome Conference.",

```
"groups": ["GDE"]
},
"tomastrajan": {
  "name": "Tomas Trajan",
  "picture": "tomastrajan.jpg",
  "twitter": "tomastrajan",
```

```
"website": "https://medium.com/@tomastrajan",
  "bio": "Tomas is a Senior Software Engineer with passion for frontend and especially Angular. He always strives
to provide lots of value and to empower teams he is working with by sharing know-how, introducing best practices
and automating mundane task to enable full focus on creating value for the users! He likes to share his Angular
know-how by blogging, speaking and recording video content. He is a co-organizer of Angular Meetup Zurich.",
  "groups": ["GDE"]
},
"samjulien": {
 "name": "Sam Julien",
 "picture": "samjulien.jpg",
 "twitter": "samjulien",
 "website": "http://www.samjulien.com/",
 "bio": "Sam Julien builds software, articles, video courses, and campfires. A developer, speaker, writer, and GDE
in the Pacific Northwest, Sam's favorite thing in the world is changing someone's life by teaching them to code.",
  "groups": ["Collaborators", "GDE"],
 "mentor": "gkalpak"
},
"JiaLiPassion": {
 "name": "JiaLi Passion",
 "groups": ["Collaborators"],
 "mentor": "mhevery",
 "picture": "JiaLiPassion.jpg",
 "bio": "A programmer with passion, angular/zone.js guy! Web frontend engineer @sylabs"
},
"cexbrayat": {
 "name": "Cdric Exbrayat",
 "mentor": "petebacondarwin",
 "groups": ["Collaborators"],
 "picture": "cexbrayat.jpg",
  "bio": "Author of `Become a ninja with Angular (2+)` https://books.ninja-squad.com/angular - Angular trainer and
@Ninja-Squad co-founder"
},
"CaerusKaru": {
 "name": "Adam Plumer",
 "groups": ["Collaborators"],
 "mentor": "vikerman",
 "picture": "CaerusKaru.jpg"
},
"jbedard": {
 "name": "Jason Bedard",
 "groups": ["Collaborators"],
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},
"JoostK": {
 "name": "Joost Koehoorn",
 "groups": ["Collaborators"],
```

"mentor": "alxhub",

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"picture": "joostk.jpg",
 "twitter": "devjoost",
 "bio": "Joost is a Software Engineer from the Netherlands with an interest in open source software who likes to
learn something new every day. He works at Blueriq during the day and contributes to Angular in his spare time, by
working on the Angular compiler and runtime. He may review your PR even if you never asked for it :)"
"ischwarty": {
 "name": "Justin Schwartzenberger",
 "picture": "justinschwartzenberger.jpg",
 "twitter": "schwarty",
 "website": "https://schwarty.com",
 "bio": "Justin (aka Schwarty) is a Google Developer Expert in Web Technologies and Angular, the host and
maintainer of the weekly AngularAir live video broadcast, educator, writer and content creator. He has Angular
courses available on LinkedIn Learning and Pluralsight and loves passing on years of full stack development
knowledge to help empower others to find their inner awesomeness!",
 "groups": ["GDE"]
},
"brandonroberts": {
 "name": "Brandon Roberts",
 "picture": "brandonroberts.jpg",
 "twitter": "brandontroberts",
 "website": "https://brandonroberts.dev",
 "bio": "Brandon is a developer and technical writer working on guides, tutorials, application development, and
infrastructure for the Angular docs. He is also a maintainer of the NgRx project, building reactive libraries for
Angular.",
 "groups": ["Angular"],
 "lead": "dennispbrown"
},
"chembu": {
 "name": "Sreevani Sreejith",
 "picture": "sreevani.jpg",
 "bio": "Sreevani is a tech writer with prior programming experience. She writes documentation for the Angular
framework team. Outside of work, she likes practicing yoga, honing her skills on classical dance forms, and baking
cakes.",
 "groups": ["Angular"],
 "lead": "dennispbrown"
},
"dennispbrown": {
 "name": "Denny Brown",
 "picture": "denny.jpg",
 "bio": "Denny is founder of Expert Support, a professional services firm specializing in technical communication,
and leads the Angular technical writing team. His lifelong passion has been to reduce the time and effort required to
understand complex technical information. Early on, he was Associate Chairman of the Computer Science
Department at Stanford, where he taught introductory courses in programming. He also plays old-timers baseball in
local leagues and national tournaments.",
 "groups": ["Angular"],
 "lead": "bradlygreen"
},
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"jbogarthyde": {
 "name": "Judy Bogart",
 "picture": "judy.png",
 "groups": ["Angular"],
 "lead": "dennispbrown"
"jenniferfell": {
 "name": "Jennifer Fell",
 "picture": "jennifer.jpg",
 "website": "http://silverpath.org",
 "bio": "Jennifer is a technical content strategist, architect, designer, and writer. As lead of the Angular docs team,
she's always interested in learning more about how developers learn and use Angular. Her offline persona is a
horsewoman in Idaho.".
 "groups": ["Angular"],
 "lead": "dennispbrown"
},
"kapunahelewong": {
 "name": "Kapunahele Wong",
 "picture": "kapunahele.jpg",
 "twitter": "kapunahele",
  "bio": "Kapunahele is a developer and Angular fan who works on the Angular docs writing guides and developing
example apps. She also enjoys Native Hawaiian practices, textile arts, and marveling at little, inconspicuous plants
growing in forgotten places outdoors.",
  "groups": ["Angular"],
 "lead": "dennispbrown"
},
"luixaviles": {
 "name": "Luis Aviles",
 "picture": "luixaviles.jpg",
  "twitter": "luixaviles",
 "website": "https://luixaviles.com",
 "bio": "Luis is an enthusiast of Open Source software and communities, as well as being a public speaker, a
technology trainer and an author of courses and technical articles. He is the organizer of the Angular Bolivia
community and NG Bolivia conference. When he's not coding, Luis is reading about Astronomy or nerding about
outer space, photography or even doing Astrophotography.",
  "groups": ["GDE"]
},
"siddajmera": {
 "name": "Siddharth Ajmera",
 "picture": "sidd-ajmera.jpg",
 "twitter": "SiddAjmera",
  "website": "https://webstackup.com/",
 "bio": "Siddharth is a Full Stack JavaScript Developer and a GDE in Angular. He's passionate about sharing his
knowledge on Angular, Firebase and the Web in general. He's the organizer of WebStack, a local community of
developers focused on Web, Mobile, Voice and Server related technologies in general. WebStack hosts free monthly
meetups every 2nd or 3rd Saturday of the month. Siddharth is also an avid photographer and loves traveling. Find
him anywhere on the Web with `SiddAjmera`.",
  "groups": ["GDE"]
```

```
},
"bbrennan": {
 "name": "Bonnie Brennan",
 "twitter": "bonnster75",
 "groups": ["GDE"],
  "picture": "bonnie.jpg",
 "bio": "Bonnie has been specializing in Angular since 2013. She is the founder of ngHouston Angular Meetup and
a regular panelist on Angular Air. She is also the very proud parent component of @thelittlestdev!"
"globegitter": {
 "name": "Markus Padourek",
 "groups": ["Collaborators"],
 "mentor": "gregmagolan",
 "picture": "globegitter.jpg"
},
"ahsanayaz": {
 "name": "Muhammad Ahsan Ayaz",
 "picture": "ahsanayaz.jpg",
 "twitter": "ahsan_ayz",
 "website": "https://medium.com/@ahsan.ayaz",
 "bio": "Muhammad Ahsan Ayaz is Software Architect at Modus Create. He is absolutely passionate about Angular
and Web Technologies. Uses Angular daily and talks about it everywhere. Runs NodeSchool Karachi and is a co-
organizer of NgPakistan",
  "groups": ["GDE"]
},
"andrewkushnir": {
 "name": "Andrew Kushnir",
 "picture": "andrew-kushnir.jpg",
 "bio": "Andrew is a software engineer at Google on the Angular Core team.",
 "groups": ["Angular"],
 "lead": "kara"
},
"kamilmysliwiec": {
 "name": "Kamil Mysliwiec",
 "picture": "kamilmysliwiec.jpg",
  "twitter": "kammysliwiec",
 "website": "https://github.com/kamilmysliwiec",
 "bio": "Kamil Mysliwiec is a software engineer truly passionate about Web Technologies. Creator of NestJS, Co-
Founder of Trilon.io, speaker, and trainer.",
  "groups": ["GDE"]
}
import { NgModule, Type } from '@angular/core';
import { CommonModule } from '@angular/common';
import { MatIconModule } from '@angular/material/icon';
import { ContributorListComponent } from './contributor-list.component';
import { ContributorService } from './contributor.service';
import { ContributorComponent } from './contributor.component';
```

```
import { WithCustomElementComponent } from '../element-registry';
@NgModule({
imports: [CommonModule, MatIconModule],
declarations: [ContributorListComponent, ContributorComponent],
entryComponents: [ContributorListComponent],
providers: [ ContributorService ]
export class ContributorListModule implements WithCustomElementComponent {
customElementComponent: Type<any> = ContributorListComponent;
#!/usr/bin/env node
// Imports
const {existsSync, readFileSync} = require('fs');
const {join, resolve} = require('path');
// Constants
const CONTENT_DIR = resolve(__dirname, '../../content');
const IMAGES_DIR = join(CONTENT_DIR, 'images/bios');
const CONTRIBUTORS_PATH = join(CONTENT_DIR, 'marketing/contributors.json');
// Run
main();
// Functions - Definitions
function main() {
const contributors = JSON.parse(readFileSync(CONTRIBUTORS_PATH, 'utf8'));
const expectedImages = Object.keys(contributors)
   .filter(key => !!contributors[key].picture)
   .map(key => join(IMAGES_DIR, contributors[key].picture));
const missingImages = expectedImages.filter(path => !existsSync(path));
if (missingImages.length > 0) {
 throw new Error(
    'The following pictures are referenced in \'contributors.json\' but do not exist:' +
    missingImages.map(path => `\n - ${path}`).join("));
}
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```

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@title

@description

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/**

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```
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* found in the LICENSE file at https://angular.io/license
'use strict';
// THIS CHECK SHOULD BE THE FIRST THING IN THIS FILE
// This is to ensure that we catch env issues before we error while requiring other dependencies.
const engines = require('./package.json').engines;
require('./tools/check-environment')({
requiredNodeVersion: engines.node,
requiredNpmVersion: engines.npm,
requiredYarnVersion: engines.yarn
});
const gulp = require('gulp');
// See `tools/gulp-tasks/README.md` for information about task loading.
function loadTask(fileName, taskName) {
const taskModule = require('./tools/gulp-tasks/' + fileName);
const task = taskName ? taskModule[taskName] : taskModule;
return task(gulp);
// Check source code for formatting errors in all source files.
gulp.task('format:enforce', loadTask('format', 'enforce'));
// Format all source files.
gulp.task('format:all', loadTask('format', 'format'));
// Format only untracked source code files.
gulp.task('format:untracked', loadTask('format', 'format-untracked'));
// Format only the changed, tracked source code files.
gulp.task('format:diff', loadTask('format', 'format-diff'));
// Format only changed lines based on the diff from the provided --branch
// argument (or `master` by default).
gulp.task('format:changed', ['format:untracked', 'format:diff']);
// Alias for `format:changed` that formerly formatted all files.
gulp.task('format', ['format:changed']);
gulp.task('lint', ['format:enforce', 'validate-commit-messages', 'tslint']);
gulp.task('tslint', ['tools:build'], loadTask('lint'));
gulp.task('validate-commit-messages', loadTask('validate-commit-message'));
gulp.task('source-map-test', loadTask('source-map-test'));
```

```
gulp.task('tools:build', loadTask('tools-build'));
gulp.task('check-cycle', loadTask('check-cycle'));
gulp.task('serve', loadTask('serve', 'default'));
gulp.task('changelog', loadTask('changelog'));
gulp.task('check-env', () => \{/* \text{ this is a noop because the env test ran already above } */\});
gulp.task('cldr:extract', loadTask('cldr', 'extract'));
gulp.task('cldr:download', loadTask('cldr', 'download'));
gulp.task('cldr:gen-closure-locale', loadTask('cldr', 'closure'));
import { Component, OnInit } from '@angular/core';
import { ContributorGroup } from './contributors.model';
import { ContributorService } from './contributor.service';
import { LocationService } from 'app/shared/location.service';
@Component({
selector: `aio-contributor-list`,
template: `
<div class="flex-center group-buttons">
 <a *ngFor="let name of groupNames"
   [class.selected]="name == selectedGroup.name"
   class="button mat-button filter-button"
   (click)="selectGroup(name)">{{name}}</a>
</div>
<section *ngIf="selectedGroup" class="grid-fluid">
 <div class="contributor-group">
   <aio-contributor *ngFor="let person of selectedGroup.contributors" [person]="person"></aio-contributor>
 </div>
</section>`
})
export class ContributorListComponent implements OnInit {
private groups: ContributorGroup[];
groupNames: string[];
selectedGroup: ContributorGroup;
constructor(
 private contributorService: ContributorService,
 private locationService: LocationService) { }
ngOnInit() {
 const groupName = this.locationService.search()['group'] || ";
 // no need to unsubscribe because `contributors` completes
 this.contributorService.contributors
   .subscribe(grps => \{
    this.groups = grps;
    this.groupNames = grps.map(g \Rightarrow g.name);
    this.selectGroup(groupName);
   });
```

```
selectGroup(name: string) {
 name = name.toLowerCase();
 this.selectedGroup = this.groups.find(g => g.name.toLowerCase() === name) || this.groups[0];
 this.locationService.setSearch(", {group: this.selectedGroup.name});
}
/**
* @license Angular v0.0.0-PLACEHOLDER
* (c) 2010-2019 Google LLC. https://angular.io/
* License: MIT
export interface ContributorGroup {
name: string;
order: number;
contributors: Contributor[];
}
export interface Contributor {
groups: string[];
name: string;
picture?: string;
website?: string;
twitter?: string;
bio?: string;
isFlipped?: boolean;
# Produces a GraphViz Dot file from the data in the contributors.json file.
# Documentation for this syntax at https://stedolan.github.io/jq/manual
to entries
| map(select(
(.value.groups | index("Angular")) or
(.value.groups | index("Collaborators"))))
| map(.value |= {
name: .name,
lead: (.lead // .mentor // ""),
fillcolor: (if .groups | index("Collaborators") then "aquamarine" else "beige" end),
})
map(
 "\(.key|tojson) [ label=\(.value.name|tojson) fillcolor=\(.value.fillcolor|tojson) style=filled ] ",
 (if .value.lead != "" then "\(.key|tojson) -> \(.value.lead|tojson)" else "" end)
)
П
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1.2 boost 1.62.0

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```
// Copyright Louis Dionne 2013-2017
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#include <boost/mpl/push_back.hpp>
#include <boost/mpl/quote.hpp>
#include <boost/mpl/transform.hpp>
#include <boost/mpl/vector.hpp>
template <typename X>
struct f \{ using type = X; \};
template <int i>
struct t { };
using vector = <\% = mpl_vector((1..input_size).to_a.map { |n| "t<\#\{n\}>" }) %>;
using result = boost::mpl::transform<vector, boost::mpl::quote1<f>>::type;
int main() { }
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
```

```
<a href="http://www.w3.org/1999/xhtml">
<head>
 <meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
 <title>License &#8212; Boost.HigherOrderFunctions 0.6 documentation</title>
 k rel="stylesheet" href="../../_static/boostbook.css" type="text/css" />
 k rel="stylesheet" href="../../_static/pygments.css" type="text/css" />
 <script type="text/javascript">
  var DOCUMENTATION_OPTIONS = {
   URL ROOT: '../../',
   VERSION: '0.6',
   COLLAPSE_INDEX: false,
   FILE SUFFIX: '.html',
   HAS_SOURCE: true,
   SOURCELINK SUFFIX: '.txt'
  };
 </script>
 <script type="text/javascript" src="../../_static/jquery.js"></script>
 <script type="text/javascript" src="../../_static/underscore.js"></script>
 <script type="text/javascript" src="../../_static/doctools.js"></script>
 <link rel="index" title="Index" href="../../genindex.html" />
 <link rel="search" title="Search" href="../../search.html" />
 k rel="prev" title="Acknowledgements" href="acknowledgements.html" />
</head>
<body role="document">
<img alt="Boost C++ Libraries" width="277" height="86"src="../../_static/boost.png">
<div class="spirit-nav">
<a accesskey="p" href="acknowledgements.html"><img src="../../_static/prev.png" alt="Prev"></a>
<a accesskey="u" href="../index.html"><img src="../../_static/up.png" alt="Up"></a>
<a accesskey="h" href="../index.html"><img src="../../_static/home.png" alt="Home"></a>
<a accesskey="n" ><img src="../../_static/next.png" alt="Next"></a>
</div>
 <div class="document">
<div class="chapter">
  <div class="body" role="main">
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--><div class="section" id="license">
```

```
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</div>
  </div>
</div>
  <div class="clearer"></div>
 </div>
 <div class="footer" role="contentinfo">
 <div class="copyright-footer">
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    Created using <a href="http://sphinx-doc.org/">Sphinx</a> 1.5.6.
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target="_top">http://www.boost.org/LICENSE_1_0.txt</a>)
    </div>
 </div>
</body>
</html>
<!DOCTYPE html>
<html>
<head></head>
```

```
<body>
<h3>
Copyright Test
</h3>

1963, 1964, 1965 Jane Doe

2018 Joe Blow, John Coe

1977, 1985 Someone else

</body>
</html>
```

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      http://www.boost.org/LICENSE_1_0.txt)
//
// See http://www.boost.org/libs/intrusive for documentation.
#ifndef BOOST_INTRUSIVE_DETAIL_MPL_HPP
#define BOOST_INTRUSIVE_DETAIL_MPL_HPP
#ifndef BOOST_CONFIG_HPP
# include <boost/config.hpp>
#endif
#if defined(BOOST_HAS_PRAGMA_ONCE)
# pragma once
#endif
#include <boost/intrusive/detail/config_begin.hpp>
#include <boost/move/detail/type_traits.hpp>
#include <cstddef>
namespace boost {
```

```
namespace intrusive {
namespace detail {
using boost::move_detail::is_same;
using boost::move_detail::add_const;
using boost::move_detail::remove_const;
using boost::move_detail::remove_cv;
using boost::move_detail::remove_reference;
using boost::move_detail::add_reference;
using boost::move_detail::remove_pointer;
using boost::move_detail::add_pointer;
using boost::move_detail::true_type;
using boost::move_detail::false_type;
using boost::move_detail::enable_if_c;
using boost::move_detail::enable_if;
using boost::move_detail::disable_if_c;
using boost::move_detail::disable_if;
using boost::move detail::is convertible;
using boost::move_detail::if_c;
using boost::move_detail::if_;
using boost::move detail::is const;
using boost::move_detail::identity;
using boost::move_detail::alignment_of;
using boost::move_detail::is_empty;
using boost::move_detail::addressof;
using boost::move_detail::integral_constant;
using boost::move_detail::enable_if_convertible;
using boost::move_detail::disable_if_convertible;
using boost::move_detail::bool_;
using boost::move_detail::true_;
using boost::move_detail::false_;
using boost::move_detail::yes_type;
using boost::move_detail::no_type;
using boost::move_detail::apply;
using boost::move_detail::eval_if_c;
using boost::move_detail::eval_if;
using boost::move_detail::unvoid_ref;
using boost::move_detail::add_const_if_c;
template<std::size_t S>
struct ls_zeros
 static const std::size_t value = (S & std::size_t(1)) ? 0 : (1 + ls_zeros<(S>>1u)>::value);
};
template<>
struct ls_zeros<0>
{
```

```
static const std::size_t value = 0;
};
template<>
struct ls_zeros<1>
static const std::size t value = 0;
};
// Infrastructure for providing a default type for T::TNAME if absent.
#define BOOST_INTRUSIVE_INSTANTIATE_DEFAULT_TYPE_TMPLT(TNAME) \
 template <typename T>
 struct boost_intrusive_has_type_ ## TNAME
  template <typename X>
  static char test(int, typename X::TNAME*);
  template <typename X>
  static int test(...);
  static const bool value = (1 == sizeof(test < T > (0, 0)));
 };
 template <typename T, typename DefaultType>
 struct boost_intrusive_default_type_ ## TNAME
  struct DefaultWrap { typedef DefaultType TNAME; };
  typedef typename
    ::boost::intrusive::detail::if_c
      < boost_intrusive_has_type_ ## TNAME<T>::value
      , T, DefaultWrap>::type::TNAME type;
 };
//
#define BOOST_INTRUSIVE_OBTAIN_TYPE_WITH_DEFAULT(INSTANTIATION_NS_PREFIX, T,
TNAME, TIMPL) \
  typename INSTANTIATION_NS_PREFIX
    boost_intrusive_default_type_ ## TNAME< T, TIMPL >::type
//
#define BOOST_INTRUSIVE_HAS_TYPE(INSTANTIATION_NS_PREFIX, T, TNAME) \
  INSTANTIATION_NS_PREFIX
    boost_intrusive_has_type_ ## TNAME< T >::value
//
#define BOOST_INTRUSIVE_INSTANTIATE_EVAL_DEFAULT_TYPE_TMPLT(TNAME)\
 template <typename T, typename DefaultType>
```

```
struct boost_intrusive_eval_default_type_ ## TNAME
  template <typename X>
  static char test(int, typename X::TNAME*);
  template <typename X>
  static int test(...);
  struct DefaultWrap
  { typedef typename DefaultType::type TNAME; };
  static const bool value = (1 == sizeof(test < T > (0, 0)));
  typedef typename
    ::boost::intrusive::detail::eval_if_c
      < value
      , ::boost::intrusive::detail::identity<T>
      , ::boost::intrusive::detail::identity<DefaultWrap> \
      >::type::TNAME type;
 };
//
#define BOOST_INTRUSIVE_OBTAIN_TYPE_WITH_EVAL_DEFAULT(INSTANTIATION_NS_PREFIX, T,
TNAME, TIMPL) \
  typename INSTANTIATION_NS_PREFIX
    boost_intrusive_eval_default_type_ ## TNAME< T, TIMPL >::type
//
#define BOOST_INTRUSIVE_INTERNAL_STATIC_BOOL_IS_TRUE(TRAITS_PREFIX,
TYPEDEF_TO_FIND) \
template <class T>\
struct TRAITS_PREFIX##_bool\
 template<bool Add>\
 struct two_or_three {yes_type _[2 + Add];};\
 template <class U> static yes_type test(...);\
 template <class U> static two_or_three<U::TYPEDEF_TO_FIND> test (int);\
 static const std::size_t value = sizeof(test<T>(0));\
};\
template <class T>\
struct TRAITS_PREFIX##_bool_is_true\
 static const bool value = TRAITS_PREFIX##_bool<T>::value > sizeof(yes_type)*2;\
};\
//
#define BOOST_INTRUSIVE_HAS_STATIC_MEMBER_FUNC_SIGNATURE(TRAITS_NAME,
```

```
FUNC_NAME) \
template <typename U, typename Signature> \
class TRAITS_NAME \
{ \
private: \
template<Signature> struct helper;\
template<typename T> \
static ::boost::intrusive::detail::yes_type test(helper<&T::FUNC_NAME>*); \
template<typename T> static ::boost::intrusive::detail::no_type test(...); \
public: \
static const bool value = sizeof(test<U>(0)) == sizeof(::boost::intrusive::detail::yes_type); \
//
#define BOOST_INTRUSIVE_HAS_MEMBER_FUNC_CALLED(TRAITS_NAME, FUNC_NAME) \
template <typename Type> \
struct TRAITS_NAME \
{ \
 struct BaseMixin \
 { \
  void FUNC_NAME(); \
 }; \
 struct Base : public Type, public BaseMixin { Base(); }; \
 template <typename T, T t> class Helper{}; \
 template <typename U> \setminus
 static ::boost::intrusive::detail::no_type test(U*, Helper<void (BaseMixin::*)(), &U::FUNC_NAME>* = 0); \
 static ::boost::intrusive::detail::yes_type test(...); \
 static const bool value = sizeof(::boost::intrusive::detail::yes_type) == sizeof(test((Base*)(0))); \
};\
//
#define BOOST_INTRUSIVE_HAS_MEMBER_FUNC_CALLED_IGNORE_SIGNATURE(TRAITS_NAME,
FUNC NAME) \
BOOST_INTRUSIVE_HAS_MEMBER_FUNC_CALLED(TRAITS_NAME##_ignore_signature, FUNC_NAME)
\
template <typename Type, class> \
struct TRAITS_NAME \
 : public TRAITS_NAME##_ignore_signature<Type> \
{};\
//
} //namespace detail
} //namespace intrusive
} //namespace boost
#include <boost/intrusive/detail/config_end.hpp>
```

```
#endif //BOOST INTRUSIVE DETAIL MPL HPP
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```

1

[section:mpl MPL Interoperability]

All the value based traits in this library conform to MPL's requirements for an [@../../../libs/mpl/doc/refmanual/integral-constant.html Integral Constant type].

Please note that these types no longer inherit from `mpl::true_` or `mpl::false_` etc, and the library will no longer implicitly include any MPL header. However there is an implicit conversion from `integral_constant` to the corresponding MPL types, therefore tag-dispatching that uses MPL types in function overloads will still work as before.

```
[endsect]
[article Invalid copyright years
[quickbook 1.5]
[copyright 2010-2001 Timequake man]
]
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[quickbook 1.5]
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1
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=US-ASCII">
<title>MPL Interoperability</title>
k rel="stylesheet" href="../../../doc/src/boostbook.css" type="text/css">
<meta name="generator" content="DocBook XSL Stylesheets V1.79.1">
k rel="home" href="../index.html" title="Chapter 1. Boost.TypeTraits">
k rel="up" href="../index.html" title="Chapter 1. Boost.TypeTraits">
k rel="next" href="examples.html" title="Examples">
</head>
<body bgcolor="white" text="black" link="#0000FF" vlink="#840084" alink="#0000FF">
<img alt="Boost C++ Libraries" width="277" height="86" src="../../../boost.png">
<a href="../../../index.html">Home</a>
<a href="../../../libs/libraries.htm">Libraries</a>
<a href="http://www.boost.org/users/people.html">People</a>
<a href="http://www.boost.org/users/faq.html">FAQ</a>
<a href="../../../more/index.htm">More</a>
<hr>
<div class="spirit-nav">
<a accesskey="p" href="intrinsics.html"><img src="../../../.doc/src/images/prev.png" alt="Prev"></a><a
accesskey="u" href="../index.html"><img src="../../.../.doc/src/images/up.png" alt="Up"></a><a accesskey="h"
href="../index.html"><img src="../../../doc/src/images/home.png" alt="Home"></a><a accesskey="n"
```

```
href="examples.html"><img src="../../../doc/src/images/next.png" alt="Next"></a>
</div>
<div class="section">
<div class="titlepage"><div><div><h2 class="title" style="clear: both">
<a name="boost_typetraits.mpl"></a><a class="link" href="mpl.html" title="MPL Interoperability">MPL
Interoperability</a>
</h2></div></div>
  All the value based traits in this library conform to MPL's requirements for
  an <a href="../../../libs/mpl/doc/refmanual/integral-constant.html" target=" top">Integral
  Constant type</a>.
 Please note that these types no longer inherit from <code class="computeroutput"><span
class="identifier">mpl</span><span class="special">:::</span><span class="identifier">true_</span></code> or
  <code class="computeroutput"><span class="identifier">mpl</span><span class="special">:::</span><span
class="identifier">false_</span></code> etc, and the library will no longer
  implicitly include any MPL header. However there is an implicit conversion
  from <code class="computeroutput"><span class="identifier">integral_constant</span></code> to the
  corresponding MPL types, therefore tag-dispatching that uses MPL types in function
  overloads will still work as before.
 </div>
<div class="copyright-footer">Copyright &#169; 2000, 2011 Adobe Systems Inc, David
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target=" top">http://www.boost.org/LICENSE 1 0.txt</a>)
  </div>
<hr>
<div class="spirit-nav">
<a accesskey="p" href="intrinsics.html"><img src="../../../.doc/src/images/prev.png" alt="Prev"></a><a
accesskey="u" href="../index.html"><img src="../../../.doc/src/images/up.png" alt="Up"></a><a accesskey="h"
href="../index.html"><img src="../../../doc/src/images/home.png" alt="Home"></a><a accesskey="n"
href="examples.html"><img src="../../../doc/src/images/next.png" alt="Next"></a>
</div>
</body>
</html>
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```

```
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```
var group__group_ext_mpl =
[
    ["integral_c", "structboost_1_1mpl_1_1integral__c.html", null ],
    ["list", "structboost_1_1mpl_1_1list.html", null ],
    ["vector", "structboost_1_1mpl_1_1vector.html", null ]
];
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#include <boost/mpl/push_back.hpp>
#include <boost/mpl/vector.hpp>

template <int i>
struct t { };

using vector = <%= mpl_vector((1..input_size).to_a.map { |n| "t<#{n}>" }) %>;
```

```
int main() { }
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// See http://www.boost.org/libs/container for documentation.
#ifndef BOOST_CONTAINER_CONTAINER_DETAIL_MPL_HPP
#define BOOST_CONTAINER_CONTAINER_DETAIL_MPL_HPP
#ifndef BOOST_CONFIG_HPP
# include <boost/config.hpp>
#endif
#if defined(BOOST HAS PRAGMA ONCE)
# pragma once
#endif
#include <boost/container/detail/config_begin.hpp>
#include <boost/container/detail/workaround.hpp>
#include <boost/move/detail/type_traits.hpp>
#include <boost/intrusive/detail/mpl.hpp>
#include <cstddef>
namespace boost {
namespace container {
namespace dtl {
using boost::move_detail::integral_constant;
using boost::move_detail::true_type;
using boost::move_detail::false_type;
using boost::move_detail::enable_if_c;
using boost::move_detail::enable_if;
using boost::move_detail::enable_if_convertible;
using boost::move_detail::disable_if_c;
using boost::move_detail::disable_if;
using boost::move_detail::disable_if_convertible;
using boost::move_detail::is_convertible;
using boost::move_detail::if_c;
using boost::move_detail::if_;
using boost::move_detail::identity;
```

```
using boost::move_detail::bool_;
using boost::move_detail::true_;
using boost::move_detail::false_;
using boost::move_detail::yes_type;
using boost::move_detail::no_type;
using boost::move_detail::bool_;
using boost::move_detail::true_;
using boost::move_detail::false_;
using boost::move_detail::unvoid_ref;
using boost::move_detail::and_;
using boost::move_detail::or_;
using boost::move_detail::not_;
using boost::move_detail::enable_if_and;
using boost::move_detail::disable_if_and;
using boost::move_detail::enable_if_or;
using boost::move_detail::disable_if_or;
template <class FirstType>
struct select1st
 typedef FirstType type;
 template<class T>
 const type& operator()(const T& x) const
 { return x.first; }
 template<class T>
 type& operator()(T& x)
 { return const_cast<type&>(x.first); }
};
template <class T, class=void>
struct is_transparent
static const bool value = false;
};
template <class T>
struct is_transparent<T, typename T::is_transparent>
static const bool value = true;
};
template <typename C, typename K, typename R>
struct enable_if_transparent
 : boost::move_detail::enable_if_c<dtl::is_transparent<C>::value, R>
{};
```

```
} //namespace dtl {
} //namespace container {
} //namespace boost {
#include <boost/container/detail/config_end.hpp>
#endif //#ifndef BOOST_CONTAINER_CONTAINER_DETAIL_MPL_HPP
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// http://www.boost.org/LICENSE_1_0.txt)
// See http://www.boost.org/libs/interprocess for documentation.
#ifndef BOOST INTERPROCESS DETAIL MPL HPP
#define BOOST_INTERPROCESS_DETAIL_MPL_HPP
#ifndef BOOST_CONFIG_HPP
# include <boost/config.hpp>
#endif
#if defined(BOOST_HAS_PRAGMA_ONCE)
# pragma once
#endif
#include <cstddef>
namespace boost {
namespace interprocess {
namespace ipcdetail {
template <class T, T val>
struct integral_constant
 static const T value = val;
 typedef integral_constant<T,val> type;
};
template< bool C_>
struct bool_: integral_constant<bool, C_>
{
 static const bool value = C_;
```

```
};
typedef bool_<true>
                         true_;
typedef bool_<false>
                         false_;
typedef true_ true_type;
typedef false_false_type;
typedef char yes_type;
struct no_type
 char padding[8];
};
template <bool B, class T = void>
struct enable_if_c {
typedef T type;
template <class T>
struct enable_if_c<false, T> { };
template <class Cond, class T = void>
struct enable_if : public enable_if_c<Cond::value, T> { };
template <class Cond, class T = void>
struct disable_if : public enable_if_c<!Cond::value, T> { };
template<
  bool C
 , typename T1
 , typename T2
struct if_c
 typedef T1 type;
};
template<
   typename T1
 , typename T2
struct if_c<false,T1,T2>
 typedef T2 type;
};
template<
```

```
typename T1
 , typename T2
  , typename T3
struct if_
 typedef typename if_c<0 != T1::value, T2, T3>::type type;
};
template<std::size_t S>
struct ls_zeros
 static const std::size_t value = (S \& std::size_t(1)) ? 0 : (1u + ls_zeros < (S >> 1u)>::value);
template<>
struct ls zeros<0>
 static const std::size_t value = 0;
};
template<>
struct ls_zeros<1>
 static const std::size_t value = 0;
};
} //namespace ipcdetail {
} //namespace interprocess {
} //namespace boost {
#endif //#ifndef BOOST_INTERPROCESS_DETAIL_MPL_HPP
#!/usr/bin/env python
from subprocess import check_output as run
from datetime import datetime
from itertools import groupby
from operator import itemgetter
import re
import magic
def authors(filename):
 log = run(['git', 'log', '--follow',
        '--date=short','--format=%aN%x09%ad', filename],
        universal_newlines=True)
 for line in log.splitlines():
    author, date = line.split('\t')
    if author != 'fix-copyright.py':
```

```
def new_copyright(filename, previous):
    def f():
           au = list(authors(filename))
           alldates = map(itemgetter(1), au)
           aup = sorted(au + map(lambda a: (a, None), previous), key=itemgetter(0))
           for author, records in groupby(aup, itemgetter(0)):
                  dates = filter(None, map(itemgetter(1), records))
                  if not dates: dates = alldates
                  start = min(dates)
                 end = max(dates)
                 fmt = '{0}' if start.year == end.year else '{0}-{1}'
                  line = 'Copyright' + fmt.format(start.year, end.year) + '' + author
                  key = (start, author)
                  yield key, line
    return map(itemgetter(1), sorted(f()))
def fix_copyright(filename):
    # Find copyright block in original file
    prefix = set()
    names = []
    lines = []
    with open(filename, 'r') as f:
           content = list(f)
    for i, line in enumerate(content[:15]):
           m = re.match(r'^(?P < prefix > W*)((c))?/s*?copyright/s*(((c)))?/s+d\{4\}((s*-|s*|d\{4\})?/s+(?P < name > .+?)/s*$', and the prefix > W*)((c))?/s*?copyright/s*(((c)))?/s+d\{4\}((s*-|s*|d\{4\})?/s+(?P < name > .+?)/s*$', and the prefix > W*)((c))?/s*?copyright/s*((c))?/s+d\{4\}((s*-|s*|d\{4\})?/s+(?P < name > .+?)/s*$', and the prefix > W*)((c))?/s*?copyright/s*((c))?/s+d\{4\}((s*-|s*|d\{4\})?/s+(?P < name > .+?)/s*$', and the prefix > W*)((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?/s*((c))?((c))?/s*((c))?((c))?/s*((c))?((c))?/s*((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?((c))?(
line, re.IGNORECASE)
           if m:
                 d = m.groupdict()
                  prefix.add(d['prefix'])
                  lines.append(i)
                  names.append(d['name'].strip())
    if len(prefix) != 1:
           print 'Not found:', filename
           return
    prefix = list(prefix)[0]
    print filename
    new = iter(new_copyright(filename, names))
    with open(filename, 'w') as f:
           for i, line in enumerate(content):
                  if i in lines:
                        for repl in new:
                               print >>f, prefix + repl
                 else:
                        print >>f, line,
    pass
```

yield author, datetime.strptime(date, '%Y-%m-%d')

```
def all_files():
    ls = run(['git', 'ls-files'], universal_newlines=True)
    for filename in ls.splitlines():
        if magic.from_file(filename, mime=True).split('/')[0] == 'text':
            yield filename

for f in all_files():
        fix_copyright(f)
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```

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```

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</section>

This is an attempt to acknowledge early contributions to the garbage collector. Later contributions should instead be mentioned in README.changes.

HISTORY -

Early versions of this collector were developed as a part of research projects supported in part by the National Science Foundation and the Defense Advance Research Projects Agency.

The garbage collector originated as part of the run-time system for the Russell programming language implementation. The first version of the garbage collector was written primarily by Al Demers. It was then refined and mostly rewritten, primarily by Hans-J. Boehm, at Cornell U., the University of Washington, Rice University (where it was first used for C and assembly code), Xerox PARC, SGI, and HP Labs. However, significant contributions have also been made by many others.

Some other contributors:

More recent contributors are mentioned in the modification history in README.changes. My apologies for any omissions.

The SPARC specific code was originally contributed by Mark Weiser.

The Encore Multimax modifications were supplied by

Kevin Kenny (kenny@m.cs.uiuc.edu). The adaptation to the IBM PC/RT is largely due to Vernon Lee, on machines made available to Rice by IBM.

Much of the HP specific code and a number of good suggestions for improving the generic code are due to Walter Underwood.

Robert Brazile (brazile@diamond.bbn.com) originally supplied the ULTRIX code.

 $Al\ Dosser\ (dosser@src.dec.com)\ and\ Regis\ Cridlig\ (Regis.Cridlig@cl.cam.ac.uk)$

subsequently provided updates and information on variation between ULTRIX

systems. Parag Patel (parag@netcom.com) supplied the A/UX code.

Jesper Peterson(jep@mtiame.mtia.oz.au), Michel Schinz, and

Martin Tauchmann (martintauchmann@bigfoot.com) supplied the Amiga port.

Thomas Funke (thf@zelator.in-berlin.de(?)) and

Brian D.Carlstrom (bdc@clark.lcs.mit.edu) supplied the NeXT ports.

Douglas Steel (doug@wg.icl.co.uk) provided ICL DRS6000 code.

Bill Janssen (janssen@parc.xerox.com) supplied the SunOS dynamic loader

specific code. Manuel Serrano (serrano@cornas.inria.fr) supplied linux and

Sony News specific code. Al Dosser provided Alpha/OSF/1 code. He and

Dave Detlefs(detlefs@src.dec.com) also provided several generic bug fixes.

Alistair G. Crooks(agc@uts.amdahl.com) supplied the NetBSD and 386BSD ports.

Jeffrey Hsu (hsu@soda.berkeley.edu) provided the FreeBSD port.

Brent Benson (brent@jade.ssd.csd.harris.com) ported the collector to

a Motorola 88K processor running CX/UX (Harris NightHawk).

Ari Huttunen (Ari.Huttunen@hut.fi) generalized the OS/2 port to

nonIBM development environments (a nontrivial task).

 $Patrick\ Beard\ (beard@cs.ucdavis.edu)\ provided\ the\ initial\ MacOS\ port.$

David Chase, then at Olivetti Research, suggested several improvements.

Scott Schwartz (schwartz@groucho.cse.psu.edu) supplied some of the code to save and print call stacks for leak detection on a SPARC.

Jesse Hull and John Ellis supplied the C++ interface code.

Zhong Shao performed much of the experimentation that led to the current typed allocation facility. (His dynamic type inference code hasn't made it into the released version of the collector, yet.)

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 <div class="footer" role="contentinfo">
 <div class="copyright-footer">
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    Created using <a href="http://sphinx-doc.org/">Sphinx</a> 1.5.6.
    Distributed under the Boost Software License, Version 1.0.
    (See accompanying file <code class="filename">LICENSE_1_0.txt</code> or copy at
    <a href="http://www.boost.org/LICENSE_1_0.txt"
target="_top">http://www.boost.org/LICENSE_1_0.txt</a>)
    </div>
 </div>
</body>
</html>
<!--
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-->
<!-- boost-no-inspect -->
<!-- HTML header for doxygen 1.8.9.1-->
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</p>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<a href="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/xhtml;charset=UTF-8"/>
<meta http-equiv="X-UA-Compatible" content="IE=9"/>
<meta name="generator" content="Doxygen 1.8.11"/>
<title>Boost.Hana: Boost.MPL adapters</title>
k href="tabs.css" rel="stylesheet" type="text/css"/>
<script type="text/javascript" src="jquery.js"></script>
<script type="text/javascript" src="dynsections.js"></script>
k href="navtree.css" rel="stylesheet" type="text/css"/>
<script type="text/javascript" src="resize.js"></script>
<script type="text/javascript" src="navtreedata.js"></script>
```

```
<script type="text/javascript" src="navtree.js"></script>
<script type="text/javascript">
$(document).ready(initResizable);
$(window).load(resizeHeight);
</script>
k href="search/search.css" rel="stylesheet" type="text/css"/>
<script type="text/javascript" src="search/searchdata.js"></script>
<script type="text/javascript" src="search/search.js"></script>
<script type="text/javascript">
$(document).ready(function() { init search(); });
</script>
<script type="text/x-mathjax-config">
MathJax.Hub.Config({
 extensions: ["tex2jax.js"],
 jax: ["input/TeX","output/HTML-CSS"],
});
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MathJax.Hub.Config({
  "HTML-CSS": {
    linebreaks: {
      automatic: true,
      width: "75% container"
    }
  }
});
</script><script type="text/javascript" src="https://cdn.mathjax.org/mathjax/latest/MathJax.js"></script>
k href="doxygen.css" rel="stylesheet" type="text/css" />
<!-- Additional javascript for drawing charts. -->
<script type="text/javascript" src="highcharts.js"></script>
<script type="text/javascript" src="highcharts-data.js"></script>
<script type="text/javascript" src="highcharts-exporting.js"></script>
<script type="text/javascript" src="chart.js"></script>
<script type="text/javascript" src="hana.js"></script>
</head>
<body>
<div id="top"><!-- do not remove this div, it is closed by doxygen! -->
<div id="titlearea">
<img alt="Logo" src="Boost.png"/>
<div id="projectname">Boost.Hana
  <span id="projectnumber">1.5.0</span>
 </div>
 <div id="projectbrief">Your standard library for metaprogramming</div>
```

```
>
         <div id="MSearchBox" class="MSearchBoxInactive">
   <span class="left">
    <img id="MSearchSelect" src="search/mag_sel.png"</pre>
       onmouseover="return searchBox.OnSearchSelectShow()"
       onmouseout="return searchBox.OnSearchSelectHide()"
       alt=""/>
    <input type="text" id="MSearchField" value="Search" accesskey="S"</pre>
       onfocus="searchBox.OnSearchFieldFocus(true)"
       onblur="searchBox.OnSearchFieldFocus(false)"
       onkeyup="searchBox.OnSearchFieldChange(event)"/>
    </span><span class="right">
     <a id="MSearchClose" href="javascript:searchBox.CloseResultsWindow()"><img id="MSearchCloseImg"
border="0" src="search/close.png" alt=""/></a>
    </span>
   </div>
</div>
<!-- end header part -->
<!-- Generated by Doxygen 1.8.11 -->
<script type="text/javascript">
var searchBox = new SearchBox("searchBox", "search",false,'Search');
</script>
</div><!-- top -->
<div id="side-nav" class="ui-resizable side-nav-resizable">
<div id="nav-tree">
 <div id="nav-tree-contents">
  <div id="nav-sync" class="sync"></div>
 </div>
</div>
<div id="splitbar" style="-moz-user-select:none;"</pre>
   class="ui-resizable-handle">
</div>
</div>
<script type="text/javascript">
</script>
<div id="doc-content">
<!-- window showing the filter options -->
<div id="MSearchSelectWindow"</pre>
  onmouseover="return searchBox.OnSearchSelectShow()"
  onmouseout="return searchBox.OnSearchSelectHide()"
  onkeydown="return searchBox.OnSearchSelectKey(event)">
</div>
```

```
<!-- iframe showing the search results (closed by default) -->
<div id="MSearchResultsWindow">
<iframe src="javascript:void(0)" frameborder="0"</pre>
  name="MSearchResults" id="MSearchResults">
</iframe>
</div>
<div class="header">
<div class="summary">
<a href="#nested-classes">Classes</a> </div>
<div class="headertitle">
ext.html">External adapters</a></div></div>
</div><!--header-->
<div class="contents">
<a name="details" id="details"></a><h2 class="groupheader">Description</h2>
Adapters for Boost.MPL containers. 
<h2 class="groupheader"><a name="nested-classes"></a>
Classes</h2>
struct  <td
class="memItemRight" valign="bottom"><a class="el"
href="structboost_1_1mpl_1_1integral__c.html">boost::mpl::integral__c< T, v &gt;</a>
 Adapter for IntegralConstants
from the Boost.MPL. <a href="structboost_1_1mpl_1_1integral__c.html#details">More...</a><br/>/>
 
struct  <td
class="memItemRight" valign="bottom"><a class="el"
href="structboost_1_1mpl_1_1list.html">boost::mpl::list< T &gt;</a>
 Adapter for Boost.MPL lists.
<a href="structboost_1_1mpl_1_1list.html#details">More...</a><br />
 
struct  <td
class="memItemRight" valign="bottom"><a class="el"
href="structboost_1_1mpl_1_1vector.html">boost::mpl::vector< T &gt;</a>
 Adapter for Boost.MPL
vectors. <a href="structboost_1_1mpl_1_1vector.html#details">More...</a><br/>/>//td>
 
</div><!-- contents -->
</div><!-- doc-content -->
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-->
<!-- boost-no-inspect -->
<!-- HTML footer for doxygen 1.8.9.1-->
```

```
<!-- start footer part -->
<div id="nav-path" class="navpath"><!-- id is needed for treeview function! -->

</div>
</body>
</body>
</html>
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-->

License
=======
```

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```
// Copyright Louis Dionne 2013-2017
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#include <boost/mpl/fold.hpp>
#include <boost/mpl/push_back.hpp>
#include <boost/mpl/quote.hpp>
#include <boost/mpl/vector.hpp>
template <typename State, typename X>
struct f \{ using type = X; \};
struct state { };
template <int i>
struct t { };
using vector = <\% = mpl_vector((1..input_size).to_a.map { |n| "t<\#\{n\}>" }) %>;
using result = boost::mpl::fold<vector, state, boost::mpl::quote2<f>>::type;
int main() { }
////
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See accompanying file LICENSE_1_0.txt or copy at
http://www.boost.org/LICENSE_1_0.txt
////
# MPL Support, <boost/mp11/mpl.hpp>
:toc:
:toc-title:
:idprefix:
The header `<boost/mp11/mpl.hpp>`, when included, defines the
necessary support infrastructure for `mp_list` and `std::tuple`
```

```
NOTE: `mpl.hpp` is not included by `<boost/mp11.hpp>`.
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* LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
*/
#include "licence_info.hpp"
#include "bcp_imp.hpp"
#include "fileview.hpp"
#include <fstream>
#include <iomanip>
#include <cstring>
#include <stdexcept>
#include <boost/lexical_cast.hpp>
#include <boost/filesystem/operations.hpp>
#include <boost/throw_exception.hpp>
//
// split_path is a small helper for outputting a path name,
// complete with a link to that path:
struct split_path
 const fs::path& root;
 const fs::path& file;
 split_path(const fs::path& r, const fs::path& f)
   : root(r), file(f){}
private:
 split_path& operator=(const split_path&);
std::ostream& operator << (std::ostream& os, const split_path& p)
 os << "<a href=\"" << (p.root / p.file).string() << "\">" << p.file.string() << "</a>";
 return os;
std::string make_link_target(const std::string& s)
 // convert an arbitrary string into something suitable
 // for an <a> name:
```

to be valid link:../../../libs/mpl[MPL] sequences.

std::string result;

```
for(unsigned i = 0; i < s.size(); ++i)
  result.append(1, static_cast<std::string::value_type>(std::isalnum(s[i]) ? s[i] : '_'));
 }
return result;
void bcp_implementation::output_license_info()
 std::pair<const license_info*, int> licenses = get_licenses();
 std::map<int, license_data>::const_iterator i, j;
i = m_license_data.begin();
j = m_license_data.end();
 std::ofstream os(m_dest_path.string().c_str());
 if(!os)
 {
  std::string msg("Error opening ");
  msg += m_dest_path.string();
  msg += " for output.";
  std::runtime_error e(msg);
  boost::throw_exception(e);
 }
 os <<
  "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0 Transitional//EN\">\n"
  "<html>\n"
  "<head>\n"
  "<title>Boost Licence Dependency Information";
 if(m_module_list.size() == 1)
  os << " for " << *(m_module_list.begin());
 }
 os <<
  "</title>\n"
  "</head>\n"
  "\!\!<\!\!body\!\!>\!\!\backslash n"
  "<H1>Boost Licence Dependency Information";
 if(m_module_list.size() == 1)
  os << " for " << *(m_module_list.begin());
 }
 os <<
  "</H1>\n"
  "<H2>Contents</h2>\n"
  "<a href=\"#input\">Input Information</a>\n";
 if(!m_bsl_summary_mode)
```

```
os << "<a href=\"#summary\">Licence Summary</a>\n";
os << "<a href=\"#details\">Licence Details</a>\n";
while(i != j)
 // title:
 os << " <A href=\"#" << make link target(licenses.first[i->first].license name)
   << "\">" << licenses.first[i->first].license_name << "</a>\n";
 ++i;
}
os << "<a href=\"#files\">Files with no recognised license</a>\n"
 "<a href=\"#authors\">Files with no recognised copyright holder</a>\n";
if(!m_bsl_summary_mode)
 os <<
 "Moving to the Boost Software License...\n"
 " <a href=\"#bsl-converted\">Files that can be automatically converted to the Boost Software License</a>\n"
 " <a href=\"#to-bsl\">Files that can be manually converted to the Boost Software License</a>\n"
 " <a href=\"#not-to-bsl\">Files that can <b>NOT</b> be moved to the Boost Software License</a>\n"
 " <a href=\"#need-bsl-authors\">Authors we need to move to the Boost Software License</a>\n"
 "<a href=\"#copyright\">Copyright Holder Information</a>\n";
}
os <<
 "<a href=\"#depend\">File Dependency Information</a>\n"
 "";
//
// input Information:
os << "<a name=\"input\"></a><h2>Input Information</h2>\n";
if(m scan mode)
 os << "<P>The following files were scanned for boost dependencies:<BR>";
else
 os << "<P>The following Boost modules were checked:<BR>";
std::list<std::string>::const_iterator si = m_module_list.begin();
std::list<std::string>::const_iterator sj = m_module_list.end();
while(si != sj)
 os << *si << "<BR>";
 ++si;
}
os << "</p>The Boost path was: <code>" << m_boost_path.string() << "</code></P>";
// extract the boost version number from the boost directory tree,
// not from this app (which may have been built from a previous
// version):
```

```
fileview version_file(m_boost_path / "boost/version.hpp");
 static const boost::regex version_regex(
  "^[[:blank:]]*#[[:blank:]]*define[[:blank:]]+BOOST_VERSION[[:blank:]]+(\d+)");
 boost::cmatch what;
 if(boost::regex_search(version_file.begin(), version_file.end(), what, version_regex))
  int version = boost::lexical_cast<int>(what.str(1));
  os << "<p>The Boost version is: " << version / 100000 << "." << version / 100 % 1000 << "." << version % 100
<< "</P>\n";
 }
//
// output each license:
i = m_license_data.begin();
j = m_license_data.end();
 if(!m_bsl_summary_mode)
 {
  //
  // start with the summary:
  //
  os << "<a name=\"summary\"></a>>Licence Summary</h2>\n";
  while(i != j)
  {
    // title:
    os <<
      "<\!H3>"<\!< licenses.first[i-\!>first].license\_name<<<"<\!/H3>\!\backslash n";
    // license text:
    os << "<BLOCKQUOTE>" << licenses.first[i->first].license_text << "</BLOCKQUOTE>";
    // Copyright holders:
    os << "<P>This license is used by " << i->second.authors.size()
      << " authors and " << i->second.files.size()
      << " files <a href=\"#" << make_link_target(licenses.first[i->first].license_name) << "\">(see details)</a>";
    os << "</P></BLOCKQUOTE>\n";
    ++i;
 }
// and now the details:
i = m_license_data.begin();
j = m_license_data.end();
 int license\_index = 0;
 os << "<a name=\"details\"></a>>Licence Details</h2>\n";
 while(i != j)
 {
  // title:
```

```
os <<
     "<H3><A name=\"" << make_link_target(licenses.first[i->first].license_name)
    << "\"></a>" << licenses.first[i->first].license_name << "</H3>\n";
   // license text:
   os << "<BLOCKQUOTE>" << licenses.first[i->first].license_text << "</BLOCKQUOTE>";
   if(!m_bsl_summary_mode || (license_index >= 3))
   {
    // Copyright holders:
    os << "<P>This license is used by the following " << i->second.authors.size() << " copyright
holders:</P>\n<BLOCKQUOTE><P>";
    std::set<std::string>::const_iterator x, y;
    x = i->second.authors.begin();
    y = i->second.authors.end();
    while(x != y)
      os << *x << "<BR>\n";
      ++x;
    os << "</P></BLOCKQUOTE>\n";
    // Files using this license:
    os << "<P>This license applies to the following " << i->second.files.size() << "
files:</P>\n<BLOCKQUOTE><P>";
    std::set<fs::path, path_less>::const_iterator m, n;
    m = i->second.files.begin();
    n = i->second.files.end();
    while(m != n)
      os << split_path(m_boost_path, *m) << "<br>\n";
      ++m;
    }
    os << "</P></BLOCKQUOTE>\n";
   }
   else
    os << "<P>This license is used by " << i->second.authors.size() << " authors (list omitted for brevity).</P>\n";
    os << "<P>This license applies to " << i->second.files.size() << " files (list omitted for brevity).</P>\n";
   ++license_index;
   ++i;
 }
 // Output list of files not found to be under license control:
 //
 os << "<h2><a name=\"files\"></a>Files With No Recognisable Licence</h2>\n"
   "<P>The following " << m_unknown_licenses.size() << " files had no recognisable license
information:</P><BLOCKQUOTE><P>\n";
 std::set<fs::path, path_less>::const_iterator i2, j2;
 i2 = m_unknown_licenses.begin();
```

```
j2 = m_unknown_licenses.end();
 while(i2!=j2)
  os << split_path(m_boost_path, *i2) << "<br/>br>\n";
  ++i2;
 os << "</p></BLOCKQUOTE>";
 // Output list of files with no found copyright holder:
 os << "<h2><a name=\"authors\"></a>Files With No Recognisable Copyright Holder</h2>\n"
  "<P>The following " << m_unknown_authors.size() << " files had no recognisable copyright
holder:</P>\n<BLOCKQUOTE><P>";
 i2 = m_unknown_authors.begin();
 j2 = m_unknown_authors.end();
 while(i2!=j2)
  os << split path(m boost path, *i2) << "<br>\n";
  ++i2:
 os << "</p></BLOCKQUOTE>";
 if(!m_bsl_summary_mode)
 {
  //
  // Output list of files that have been moved over to the Boost
  // Software License, along with enough information for human
  // verification.
  //
  os << "<h2><a name=\"bsl-converted\"></a>Files that can be automatically converted to the Boost Software
License</h2>\n"
    << "<P>The following " << m_converted_to_bsl.size() << " files can be automatically converted to the Boost
Software License, but require manual verification before they can be committed to CVS:</P>\n";
  if (!m_converted_to_bsl.empty())
  {
    typedef std::map<fs::path, std::pair<std::string, std::string>, path_less>
      ::const_iterator conv_iterator;
    conv_iterator i = m_converted_to_bsl.begin(),
             ie = m_converted_to_bsl.end();
    int file_num = 1;
    while (i != ie)
      os << "<P>[" << file_num << "] File: <tt>" << split_path(m_boost_path, i->first)
        << "</tt><br>\n\n <tr>\n <td><pre>"
        << i->second.first << "</pre>\n "
        << i->second.second << "</pre></td>\n </tr>\n</table>\n";
      ++i;
      ++file_num;
```

```
}
  //
  // Output list of files that could be moved over to the Boost Software License
  os << "<h2><a name=\"to-bsl\"></a>Files that could be converted to the Boost Software License</h2>\n"
  "<P>The following " << m_can_migrate_to_bsl.size() << " files could be manually converted to the Boost
Software License, but have not yet been:</P>\n<BLOCKQUOTE><P>";
  i2 = m_can_migrate_to_bsl.begin();
  j2 = m_can_migrate_to_bsl.end();
  while(i2 != j2)
    os << split_path(m_boost_path, *i2) << "<br>\n";
    ++i2:
  }
  os << "</p></BLOCKQUOTE>";
  //
  // Output list of files that can not be moved over to the Boost Software License
  os << "<h2><a name=\"not-to-bsl\"></a>Files that can NOT be converted to the Boost Software
License</h2>\n"
  "<P>The following " << m_cannot_migrate_to_bsl.size() << " files cannot be converted to the Boost Software
License because we need the permission of more authors:</P>\n<BLOCKQUOTE><P>";
  i2 = m_cannot_migrate_to_bsl.begin();
  j2 = m_cannot_migrate_to_bsl.end();
  while(i2 != j2)
    os << split_path(m_boost_path, *i2) << "<br>\n";
    ++i2;
  os << "</p></BLOCKQUOTE>";
  //
  // Output list of authors that we need permission for to move to the BSL
  os << "<h2><a name=\"need-bsl-authors\"></a>Authors we need for the BSL</h2>\n"
    "<P>Permission of the following authors is needed before we can convert to the Boost Software License. The
list of authors that have given their permission is contained in <code>more/blanket-
permission.txt</code>.</P>\n<BLOCKQUOTE><P>";
  std::copy(m_authors_for_bsl_migration.begin(), m_authors_for_bsl_migration.end(),
        std::ostream_iterator<std::string>(os, "<br>\n"));
  os << "</p></BLOCKQUOTE>";
  // output a table of copyright information:
  //
  os << "<H2><a name=\"copyright\"></a>Copyright Holder Information</H2>\n";
  std::map<std::string, std::set<fs::path, path_less> >::const_iterator ad, ead;
  ad = m_author_data.begin();
  ead = m_author_data.end();
  while(ad != ead)
```

```
os << "<tr>" << ad->first << "</td>";
   std::set<fs::path, path_less>::const_iterator fi, efi;
   fi = ad->second.begin();
   efi = ad->second.end();
   while(fi != efi)
     os << split_path(m_boost_path, *fi) << " ";
   }
   os << "</td>\n";
   ++ad;
 }
 os << "</table>\n";
//
// output file dependency information:
//
os << "<H2><a name=\"depend\"></a>File Dependency Information</H2><BLOCKQUOTE>\n";
std::map<fs::path, fs::path, path_less>::const_iterator dep, last_dep;
std::set<fs::path, path_less>::const_iterator fi, efi;
fi = m_copy_paths.begin();
efi = m_copy_paths.end();
// if in summary mode, just figure out the "bad" files and print those only:
std::set<fs::path, path_less> bad_paths;
if(m_bsl_summary_mode)
{
 bad_paths.insert(m_unknown_licenses.begin(), m_unknown_licenses.end());
 bad_paths.insert(m_unknown_authors.begin(), m_unknown_authors.end());
 bad_paths.insert(m_can_migrate_to_bsl.begin(), m_can_migrate_to_bsl.end());
 bad_paths.insert(m_cannot_migrate_to_bsl.begin(), m_cannot_migrate_to_bsl.end());
 typedef std::map<fs::path, std::pair<std::string, std::string>, path_less>
   ::const_iterator conv_iterator;
 conv_iterator i = m_converted_to_bsl.begin(),
          ie = m_converted_to_bsl.end();
 while(i != ie)
   bad_paths.insert(i->first);
   ++i;
 fi = bad_paths.begin();
 efi = bad_paths.end();
 os << "<P>For brevity, only files not under the BSL are shown</P>\n";
while(fi != efi)
 os << split_path(m_boost_path, *fi);
```

```
dep = m_dependencies.find(*fi);
  last_dep = m_dependencies.end();
  std::set<fs::path, path_less> seen_deps;
  if (dep != last_dep)
   while(true)
     os << " -> ";
     if(fs::exists(m_boost_path / dep->second))
       os << split_path(m_boost_path, dep->second);
     else if(fs::exists(dep->second))
       os << split_path(fs::path(), dep->second);
      else
       os << dep->second.string();
      if(seen_deps.find(dep->second) != seen_deps.end())
        os << " <I>(Circular dependency!)</I>";
        break; // circular dependency!!!
      seen_deps.insert(dep->second);
      last_dep = dep;
      dep = m_dependencies.find(dep->second);
      if((dep == m\_dependencies.end()) \parallel (0 == compare\_paths(dep->second, last\_dep->second)))
       break;
  os \ll "\n";
  ++fi;
os << "</pre></BLOCKQUOTE>\n";
os << "</body></html>\n";
if(!os)
  std::string msg("Error writing to ");
  msg += m_dest_path.string();
  msg += ".";
  std::runtime_error e(msg);
  boost::throw_exception(e);
}
Boost.Geometry (aka GGL, Generic Geometry Library)
Copyright (c) 2007-2013 Barend Gehrels, Amsterdam, the Netherlands.
Copyright (c) 2008-2013 Bruno Lalande, Paris, France.
Copyright (c) 2009-2013 Mateusz Loskot, London, UK.
```

______/

1.3 zlib 1:1.2.11.dfsg-1+deb10u1

1.3.1 Available under license:

No license file was found, but licenses were detected in source scan.

/* gzlog.h

Copyright (C) 2004, 2008, 2012 Mark Adler, all rights reserved version 2.2, 14 Aug 2012

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Mark Adler madler@alumni.caltech.edu

*/

Found in path(s):

*/opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-

1.2.11.dfsg/examples/gzlog.h

No license file was found, but licenses were detected in source scan.

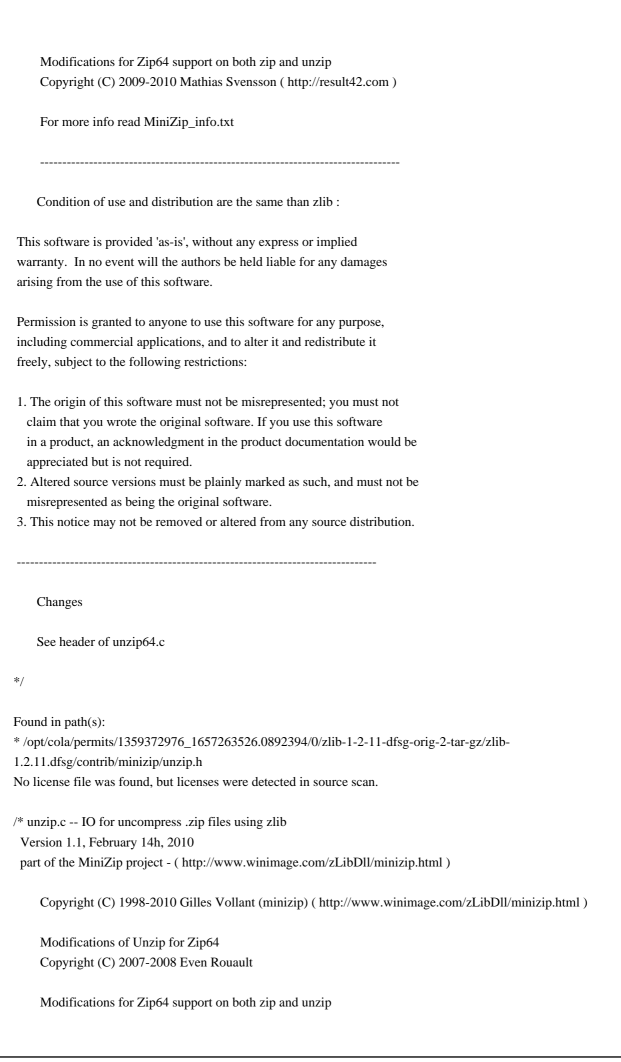
/* unzip.h -- IO for uncompress .zip files using zlib

Version 1.1, February 14h, 2010

part of the MiniZip project - (http://www.winimage.com/zLibDll/minizip.html)

Copyright (C) 1998-2010 Gilles Vollant (minizip) (http://www.winimage.com/zLibDll/minizip.html)

Modifications of Unzip for Zip64 Copyright (C) 2007-2008 Even Rouault



Decryption code comes from crypt.c by Info-ZIP but has been greatly reduced in terms of compatibility with older software. The following is from the original crypt.c. Code woven in by Terry Thorsen 1/2003. Copyright (c) 1990-2000 Info-ZIP. All rights reserved. See the accompanying file LICENSE, version 2000-Apr-09 or later (the contents of which are also included in zip.h) for terms of use. If, for some reason, all these files are missing, the Info-ZIP license also may be found at: ftp://ftp.info-zip.org/pub/infozip/license.html crypt.c (full version) by Info-ZIP. Last revised: [see crypt.h] The encryption/decryption parts of this source code (as opposed to the non-echoing password parts) were originally written in Europe. The whole source package can be freely distributed, including from the USA. (Prior to January 2000, re-export from the US was a violation of US law.) This encryption code is a direct transcription of the algorithm from Roger Schlafly, described by Phil Katz in the file appnote.txt. This file (appnote.txt) is distributed with the PKZIP program (even in the version without encryption capabilities). Changes in unzip.c 2007-2008 - Even Rouault - Addition of cpl_unzGetCurrentFileZStreamPos 2007-2008 - Even Rouault - Decoration of symbol names unz* -> cpl_unz* 2007-2008 - Even Rouault - Remove old C style function prototypes 2007-2008 - Even Rouault - Add unzip support for ZIP64

Copyright (C) 2009-2010 Mathias Svensson (http://result42.com)

For more info read MiniZip_info.txt

Copyright (C) 2007-2008 Even Rouault

Oct-2009 - Mathias Svensson - Removed cpl_* from symbol names (Even Rouault added them but since this is now moved to a new project (minizip64) I renamed them again).

Oct-2009 - Mathias Svensson - Fixed problem if uncompressed size was > 4G and compressed size was <4G should only read the compressed/uncompressed size from the Zip64 format if the size from normal header was 0xFFFFFFFF

Oct-2009 - Mathias Svensson - Applied some bug fixes from paches recived from Gilles Vollant
Oct-2009 - Mathias Svensson - Applied support to unzip files with compression mathod BZIP2 (bzip2 lib is

required)

Patch created by Daniel Borca

Jan-2010 - back to unzip and minizip 1.0 name scheme, with compatibility layer

Copyright (C) 1998 - 2010 Gilles Vollant, Even Rouault, Mathias Svensson

*/

Found in path(s):

 $*/opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1-2-tar-gz/zlib-1-$

1.2.11.dfsg/contrib/minizip/unzip.c

No license file was found, but licenses were detected in source scan.

/* inflate.h -- internal inflate state definition

- * Copyright (C) 1995-2016 Mark Adler
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

* /opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/inflate.h No license file was found, but licenses were detected in source scan.

/* gzjoin -- command to join gzip files into one gzip file

Copyright (C) 2004, 2005, 2012 Mark Adler, all rights reserved version 1.2, 14 Aug 2012

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Mark Adler madler@alumni.caltech.edu */

Found in path(s):

*/opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-

1.2.11.dfsg/examples/gzjoin.c

No license file was found, but licenses were detected in source scan.

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Altered source versions must be plainly marked as such, and must not be

This notice may not be removed or altered from any source distribution.

Found in path(s):

* /opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/zlib.3 No license file was found, but licenses were detected in source scan.

/* inffast.c -- fast decoding

- * Copyright (C) 1995-2017 Mark Adler
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

* /opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/inffast.c No license file was found, but licenses were detected in source scan.

/* uncompr.c -- decompress a memory buffer

- * Copyright (C) 1995-2003, 2010, 2014, 2016 Jean-loup Gailly, Mark Adler
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

* /opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/uncompr.c No license file was found, but licenses were detected in source scan.

/* gzwrite.c -- zlib functions for writing gzip files

- * Copyright (C) 2004-2017 Mark Adler
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

 $*/opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/gzwrite.c \\ No license file was found, but licenses were detected in source scan.$

/* trees.c -- output deflated data using Huffman coding

- * Copyright (C) 1995-2017 Jean-loup Gailly
- * detect_data_type() function provided freely by Cosmin Truta, 2006
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

*/opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/trees.c

No license file was found, but licenses were detected in source scan.

- /* gzlib.c -- zlib functions common to reading and writing gzip files
- * Copyright (C) 2004-2017 Mark Adler
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

* /opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/gzlib.c No license file was found, but licenses were detected in source scan.

/* compress.c -- compress a memory buffer

- * Copyright (C) 1995-2005, 2014, 2016 Jean-loup Gailly, Mark Adler
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

 $*/opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/compress.c \\ No license file was found, but licenses were detected in source scan.$

/* example.c -- usage example of the zlib compression library

- * Copyright (C) 1995-2006, 2011, 2016 Jean-loup Gailly
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

- */opt/cola/permits/1359372976 1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-
- 1.2.11.dfsg/test/example.c

No license file was found, but licenses were detected in source scan.

/* minigzip.c -- simulate gzip using the zlib compression library

- * Copyright (C) 1995-2006, 2010, 2011, 2016 Jean-loup Gailly
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

- $*/opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1-2-tar-gz/zlib-1-$
- 1.2.11.dfsg/test/minigzip.c

No license file was found, but licenses were detected in source scan.

/* inftrees.c -- generate Huffman trees for efficient decoding

- * Copyright (C) 1995-2017 Mark Adler
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

* /opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/inftrees.c

No license file was found, but licenses were detected in source scan.

/* zconf.h -- configuration of the zlib compression library

- * Copyright (C) 1995-2016 Jean-loup Gailly, Mark Adler
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

- */opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/zconf.h
- */opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/zconf.h.in
- * /opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-
- 1.2.11.dfsg/zconf.h.cmakein

No license file was found, but licenses were detected in source scan.

/* gzguts.h -- zlib internal header definitions for gz* operations

- * Copyright (C) 2004, 2005, 2010, 2011, 2012, 2013, 2016 Mark Adler
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

* /opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/gzguts.h No license file was found, but licenses were detected in source scan.

Frequently Asked Questions about zlib

If your question is not there, please check the zlib home page http://zlib.net/ which may have more recent information.

The lastest zlib FAQ is at http://zlib.net/zlib_faq.html

1. Is zlib Y2K-compliant?

Yes. zlib doesn't handle dates.

2. Where can I get a Windows DLL version?

The zlib sources can be compiled without change to produce a DLL. See the file win32/DLL_FAQ.txt in the zlib distribution. Pointers to the precompiled DLL are found in the zlib web site at http://zlib.net/.

3. Where can I get a Visual Basic interface to zlib?

See

- * http://marknelson.us/1997/01/01/zlib-engine/
- * win32/DLL_FAQ.txt in the zlib distribution
- 4. compress() returns Z_BUF_ERROR.

Make sure that before the call of compress(), the length of the compressed buffer is equal to the available size of the compressed buffer and not zero. For Visual Basic, check that this parameter is passed by reference ("as any"), not by value ("as long").

5. deflate() or inflate() returns Z BUF ERROR.

Before making the call, make sure that avail_in and avail_out are not zero. When setting the parameter flush equal to Z_FINISH, also make sure that avail_out is big enough to allow processing all pending input. Note that a Z_BUF_ERROR is not fatal--another call to deflate() or inflate() can be made with more input or output space. A Z_BUF_ERROR may in fact be unavoidable depending on how the functions are used, since it is not possible to tell whether or not there is more output pending when strm.avail_out returns with zero. See http://zlib.net/zlib_how.html for a heavily annotated example.

6. Where's the zlib documentation (man pages, etc.)?

It's in zlib.h. Examples of zlib usage are in the files test/example.c and test/minigzip.c, with more in examples/.

7. Why don't you use GNU autoconf or libtool or ...?

Because we would like to keep zlib as a very small and simple package. zlib is rather portable and doesn't need much configuration.

8. I found a bug in zlib.

Most of the time, such problems are due to an incorrect usage of zlib. Please try to reproduce the problem with a small program and send the corresponding source to us at zlib@gzip.org . Do not send multi-megabyte data files without prior agreement.

9. Why do I get "undefined reference to gzputc"?

If "make test" produces something like

example.o(.text+0x154): undefined reference to `gzputc'

check that you don't have old files libz.* in /usr/lib, /usr/local/lib or /usr/X11R6/lib. Remove any old versions, then do "make install".

10. I need a Delphi interface to zlib.

See the contrib/delphi directory in the zlib distribution.

11. Can zlib handle .zip archives?

Not by itself, no. See the directory contrib/minizip in the zlib distribution.

12. Can zlib handle .Z files?

No, sorry. You have to spawn an uncompress or gunzip subprocess, or adapt the code of uncompress on your own.

13. How can I make a Unix shared library?

By default a shared (and a static) library is built for Unix. So:

make distclean ./configure make

14. How do I install a shared zlib library on Unix?

After the above, then:

make install

However, many flavors of Unix come with a shared zlib already installed. Before going to the trouble of compiling a shared version of zlib and trying to install it, you may want to check if it's already there! If you can #include <zlib.h>, it's there. The -lz option will probably link to it. You can check the version at the top of zlib.h or with the ZLIB_VERSION symbol defined in zlib.h .

15. I have a question about OttoPDF.

We are not the authors of OttoPDF. The real author is on the OttoPDF web site: Joel Hainley, jhainley@myndkryme.com.

16. Can zlib decode Flate data in an Adobe PDF file?

Yes. See http://www.pdflib.com/ . To modify PDF forms, see http://sourceforge.net/projects/acroformtool/ .

17. Why am I getting this "register_frame_info not found" error on Solaris?

After installing zlib 1.1.4 on Solaris 2.6, running applications using zlib generates an error such as:

ld.so.1: rpm: fatal: relocation error: file /usr/local/lib/libz.so: symbol __register_frame_info: referenced symbol not found

The symbol __register_frame_info is not part of zlib, it is generated by the C compiler (cc or gcc). You must recompile applications using zlib which have this problem. This problem is specific to Solaris. See http://www.sunfreeware.com for Solaris versions of zlib and applications using zlib.

18. Why does gzip give an error on a file I make with compress/deflate?

The compress and deflate functions produce data in the zlib format, which is different and incompatible with the gzip format. The gz* functions in zlib on the other hand use the gzip format. Both the zlib and gzip formats use the same compressed data format internally, but have different headers and trailers around the compressed data.

19. Ok, so why are there two different formats?

The gzip format was designed to retain the directory information about a single file, such as the name and last modification date. The zlib format on the other hand was designed for in-memory and communication channel applications, and has a much more compact header and trailer and uses a faster integrity check than gzip.

20. Well that's nice, but how do I make a gzip file in memory?

You can request that deflate write the gzip format instead of the zlib format using deflateInit2(). You can also request that inflate decode the gzip format using inflateInit2(). Read zlib.h for more details.

21. Is zlib thread-safe?

Yes. However any library routines that zlib uses and any application-provided memory allocation routines must also be thread-safe. zlib's gz* functions use stdio library routines, and most of zlib's functions use the library memory allocation routines by default. zlib's *Init* functions allow for the application to provide custom memory allocation routines.

Of course, you should only operate on any given zlib or gzip stream from a single thread at a time.

22. Can I use zlib in my commercial application?

Yes. Please read the license in zlib.h.

23. Is zlib under the GNU license?

No. Please read the license in zlib.h.

24. The license says that altered source versions must be "plainly marked". So what exactly do I need to do to meet that requirement?

You need to change the ZLIB_VERSION and ZLIB_VERNUM #defines in zlib.h. In particular, the final version number needs to be changed to "f", and an identification string should be appended to ZLIB_VERSION. Version numbers x.x.x.f are reserved for modifications to zlib by others than the zlib maintainers. For example, if the version of the base zlib you are altering is "1.2.3.4", then in zlib.h you should change ZLIB_VERNUM to 0x123f, and ZLIB_VERSION to something like "1.2.3.f-zachary-mods-v3". You can also update the version strings in deflate.c and inftrees.c.

For altered source distributions, you should also note the origin and nature of the changes in zlib.h, as well as in ChangeLog and README, along with the dates of the alterations. The origin should include at least your name (or your company's name), and an email address to contact for help or issues with the library.

Note that distributing a compiled zlib library along with zlib.h and zconf.h is also a source distribution, and so you should change ZLIB_VERSION and ZLIB_VERNUM and note the origin and nature of the changes in zlib.h as you would for a full source distribution.

25. Will zlib work on a big-endian or little-endian architecture, and can I exchange compressed data between them?

Yes and yes.

26. Will zlib work on a 64-bit machine?

Yes. It has been tested on 64-bit machines, and has no dependence on any data types being limited to 32-bits in length. If you have any difficulties, please provide a complete problem report to zlib@gzip.org

27. Will zlib decompress data from the PKWare Data Compression Library?

No. The PKWare DCL uses a completely different compressed data format than does PKZIP and zlib. However, you can look in zlib's contrib/blast directory for a possible solution to your problem.

28. Can I access data randomly in a compressed stream?

No, not without some preparation. If when compressing you periodically use Z_FULL_FLUSH, carefully write all the pending data at those points, and keep an index of those locations, then you can start decompression at those points. You have to be careful to not use Z_FULL_FLUSH too often, since it can significantly degrade compression. Alternatively, you can scan a deflate stream once to generate an index, and then use that index for

random access. See examples/zran.c.

29. Does zlib work on MVS, OS/390, CICS, etc.?

It has in the past, but we have not heard of any recent evidence. There were working ports of zlib 1.1.4 to MVS, but those links no longer work. If you know of recent, successful applications of zlib on these operating systems, please let us know. Thanks.

30. Is there some simpler, easier to read version of inflate I can look at to understand the deflate format?

First off, you should read RFC 1951. Second, yes. Look in zlib's contrib/puff directory.

31. Does zlib infringe on any patents?

As far as we know, no. In fact, that was originally the whole point behind zlib. Look here for some more information:

http://www.gzip.org/#faq11

32. Can zlib work with greater than 4 GB of data?

Yes. inflate() and deflate() will process any amount of data correctly. Each call of inflate() or deflate() is limited to input and output chunks of the maximum value that can be stored in the compiler's "unsigned int" type, but there is no limit to the number of chunks. Note however that the strm.total_in and strm_total_out counters may be limited to 4 GB. These counters are provided as a convenience and are not used internally by inflate() or deflate(). The application can easily set up its own counters updated after each call of inflate() or deflate() to count beyond 4 GB. compress() and uncompress() may be limited to 4 GB, since they operate in a single call. gzseek() and gztell() may be limited to 4 GB depending on how zlib is compiled. See the zlibCompileFlags() function in zlib.h.

The word "may" appears several times above since there is a 4 GB limit only if the compiler's "long" type is 32 bits. If the compiler's "long" type is 64 bits, then the limit is 16 exabytes.

33. Does zlib have any security vulnerabilities?

The only one that we are aware of is potentially in gzprintf(). If zlib is compiled to use sprintf() or vsprintf(), then there is no protection against a buffer overflow of an 8K string space (or other value as set by gzbuffer()), other than the caller of gzprintf() assuring that the output will not exceed 8K. On the other hand, if zlib is compiled to use snprintf() or vsnprintf(), which should normally be the case, then there is

no vulnerability. The ./configure script will display warnings if an insecure variation of sprintf() will be used by gzprintf(). Also the zlibCompileFlags() function will return information on what variant of sprintf() is used by gzprintf().

If you don't have snprintf() or vsnprintf() and would like one, you can find a portable implementation here:

http://www.ijs.si/software/snprintf/

Note that you should be using the most recent version of zlib. Versions 1.1.3 and before were subject to a double-free vulnerability, and versions 1.2.1 and 1.2.2 were subject to an access exception when decompressing invalid compressed data.

34. Is there a Java version of zlib?

Probably what you want is to use zlib in Java. zlib is already included as part of the Java SDK in the java.util.zip package. If you really want a version of zlib written in the Java language, look on the zlib home page for links: http://zlib.net/.

35. I get this or that compiler or source-code scanner warning when I crank it up to maximally-pedantic. Can't you guys write proper code?

Many years ago, we gave up attempting to avoid warnings on every compiler in the universe. It just got to be a waste of time, and some compilers were downright silly as well as contradicted each other. So now, we simply make sure that the code always works.

36. Valgrind (or some similar memory access checker) says that deflate is performing a conditional jump that depends on an uninitialized value. Isn't that a bug?

No. That is intentional for performance reasons, and the output of deflate is not affected. This only started showing up recently since zlib 1.2.x uses malloc() by default for allocations, whereas earlier versions used calloc(), which zeros out the allocated memory. Even though the code was correct, versions 1.2.4 and later was changed to not stimulate these checkers.

37. Will zlib read the (insert any ancient or arcane format here) compressed data format?

Probably not. Look in the comp.compression FAQ for pointers to various formats and associated software.

38. How can I encrypt/decrypt zip files with zlib?

zlib doesn't support encryption. The original PKZIP encryption is very weak and can be broken with freely available programs. To get strong encryption, use GnuPG, http://www.gnupg.org/, which already includes zlib compression. For PKZIP compatible "encryption", look at http://www.info-zip.org/

39. What's the difference between the "gzip" and "deflate" HTTP 1.1 encodings?

"gzip" is the gzip format, and "deflate" is the zlib format. They should probably have called the second one "zlib" instead to avoid confusion with the raw deflate compressed data format. While the HTTP 1.1 RFC 2616 correctly points to the zlib specification in RFC 1950 for the "deflate" transfer encoding, there have been reports of servers and browsers that incorrectly produce or expect raw deflate data per the deflate specification in RFC 1951, most notably Microsoft. So even though the "deflate" transfer encoding using the zlib format would be the more efficient approach (and in fact exactly what the zlib format was designed for), using the "gzip" transfer encoding is probably more reliable due to an unfortunate choice of name on the part of the HTTP 1.1 authors.

Bottom line: use the gzip format for HTTP 1.1 encoding.

40. Does zlib support the new "Deflate64" format introduced by PKWare?

No. PKWare has apparently decided to keep that format proprietary, since they have not documented it as they have previous compression formats. In any case, the compression improvements are so modest compared to other more modern approaches, that it's not worth the effort to implement.

41. I'm having a problem with the zip functions in zlib, can you help?

There are no zip functions in zlib. You are probably using minizip by Giles Vollant, which is found in the contrib directory of zlib. It is not part of zlib. In fact none of the stuff in contrib is part of zlib. The files in there are not supported by the zlib authors. You need to contact the authors of the respective contribution for help.

42. The match as code in contrib is under the GNU General Public License. Since it's part of zlib, doesn't that mean that all of zlib falls under the GNU GPL?

No. The files in contrib are not part of zlib. They were contributed by other authors and are provided as a convenience to the user within the zlib distribution. Each item in contrib has its own license.

43. Is zlib subject to export controls? What is its ECCN?

zlib is not subject to export controls, and so is classified as EAR99.

44. Can you please sign these lengthy legal documents and fax them back to us so that we can use your software in our product?

No. Go away. Shoo.

Found in path(s):

*/opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/FAQ No license file was found, but licenses were detected in source scan.

/* inftrees.h -- header to use inftrees.c

- * Copyright (C) 1995-2005, 2010 Mark Adler
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

* /opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/inftrees.h No license file was found, but licenses were detected in source scan.

MiniZip - Copyright (c) 1998-2010 - by Gilles Vollant - version 1.1 64 bits from Mathias Svensson

Introduction

MiniZip 1.1 is built from MiniZip 1.0 by Gilles Vollant (http://www.winimage.com/zLibDll/minizip.html)

When adding ZIP64 support into minizip it would result into risk of breaking compatibility with minizip 1.0. All possible work was done for compatibility.

Background

When adding ZIP64 support Mathias Svensson found that Even Rouault have added ZIP64 support for unzip.c into minizip for a open source project called gdal (http://www.gdal.org/)

That was used as a starting point. And after that ZIP64 support was added to zip.c some refactoring and code cleanup was also done.

Changed from MiniZip 1.0 to MiniZip 1.1

- * Added ZIP64 support for unzip (by Even Rouault)
- * Added ZIP64 support for zip (by Mathias Svensson)
- * Reverted some changed that Even Rouault did.
- * Bunch of patches received from Gulles Vollant that he received for MiniZip from various users.
- * Added unzip patch for BZIP Compression method (patch create by Daniel Borca)
- * Added BZIP Compress method for zip
- * Did some refactoring and code cleanup

Credits

Gilles Vollant - Original MiniZip author Even Rouault - ZIP64 unzip Support

Daniel Borca - BZip Compression method support in unzip

Mathias Svensson - ZIP64 zip support

Mathias Svensson - BZip Compression method support in zip

Resources

ZipLayout http://result42.com/projects/ZipFileLayout

Command line tool for Windows that shows the layout and information of the headers in a zip archive. Used when debugging and validating the creation of zip files using MiniZip64

ZIP App Note http://www.pkware.com/documents/casestudies/APPNOTE.TXT Zip File specification

Notes.

* To be able to use BZip compression method in zip64.c or unzip64.c the BZIP2 lib is needed and HAVE_BZIP2 need to be defined.

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3.	This	notice	may	not l	be re	emove	d or	alter	ed:	from	any	source	distr	ibuti	on.

Found in p	ath(s):		

*/opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/contrib/minizip/MiniZip64_info.txt
No license file was found, but licenses were detected in source scan.

ZLIB DATA COMPRESSION LIBRARY

zlib 1.2.11 is a general purpose data compression library. All the code is thread safe. The data format used by the zlib library is described by RFCs (Request for Comments) 1950 to 1952 in the files http://tools.ietf.org/html/rfc1950 (zlib format), rfc1951 (deflate format) and rfc1952 (gzip format).

All functions of the compression library are documented in the file zlib.h (volunteer to write man pages welcome, contact zlib@gzip.org). A usage example of the library is given in the file test/example.c which also tests that the library is working correctly. Another example is given in the file test/minigzip.c. The compression library itself is composed of all source files in the root directory.

To compile all files and run the test program, follow the instructions given at the top of Makefile.in. In short "./configure; make test", and if that goes well, "make install" should work for most flavors of Unix. For Windows, use one of the special makefiles in win32/ or contrib/vstudio/ . For VMS, use make vms.com.

Questions about zlib should be sent to <zlib@gzip.org>, or to Gilles Vollant <info@winimage.com> for the Windows DLL version. The zlib home page is http://zlib.net/. Before reporting a problem, please check this site to verify that you have the latest version of zlib; otherwise get the latest version and check whether the problem still exists or not.

PLEASE read the zlib FAQ http://zlib.net/zlib_faq.html before asking for help.

Mark Nelson <markn@ieee.org> wrote an article about zlib for the Jan. 1997 issue of Dr. Dobb's Journal; a copy of the article is available at http://marknelson.us/1997/01/01/zlib-engine/ .

The changes made in version 1.2.11 are documented in the file ChangeLog.

Unsupported third party contributions are provided in directory contrib/.

zlib is available in Java using the java.util.zip package, documented at http://java.sun.com/developer/technicalArticles/Programming/compression/.

A Perl interface to zlib written by Paul Marquess cpan.org> is available at CPAN (Comprehensive Perl Archive Network) sites, including http://search.cpan.org/~pmqs/IO-Compress-Zlib/.

A Python interface to zlib written by A.M. Kuchling <amk@amk.ca> is available in Python 1.5 and later versions, see http://docs.python.org/library/zlib.html .

zlib is built into tcl: http://wiki.tcl.tk/4610.

An experimental package to read and write files in .zip format, written on top of zlib by Gilles Vollant <info@winimage.com>, is available in the contrib/minizip directory of zlib.

Notes for some targets:

- For Windows DLL versions, please see win32/DLL_FAQ.txt
- For 64-bit Irix, deflate.c must be compiled without any optimization. With -O, one libping test fails. The test works in 32 bit mode (with the -n32 compiler flag). The compiler bug has been reported to SGI.
- zlib doesn't work with gcc 2.6.3 on a DEC 3000/300LX under OSF/1 2.1 it works when compiled with cc.
- On Digital Unix 4.0D (formely OSF/1) on AlphaServer, the cc option -std1 is necessary to get gzprintf working correctly. This is done by configure.
- zlib doesn't work on HP-UX 9.05 with some versions of /bin/cc. It works with other compilers. Use "make test" to check your compiler.
- gzdopen is not supported on RISCOS or BEOS.
- For PalmOs, see http://palmzlib.sourceforge.net/

Acknowledgments:

The deflate format used by zlib was defined by Phil Katz. The deflate and zlib specifications were written by L. Peter Deutsch. Thanks to all the people who reported problems and suggested various improvements in zlib; they are too numerous to cite here.

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Jean-loup Gailly Mark Adler

jloup@gzip.org madler@alumni.caltech.edu

If you use the zlib library in a product, we would appreciate *not* receiving lengthy legal documents to sign. The sources are provided for free but without warranty of any kind. The library has been entirely written by Jean-loup Gailly and Mark Adler; it does not include third-party code.

If you redistribute modified sources, we would appreciate that you include in the file ChangeLog history information documenting your changes. Please read the FAQ for more information on the distribution of modified source versions.

Found in path(s):

* /opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/README No license file was found, but licenses were detected in source scan.

/* adler32.c -- compute the Adler-32 checksum of a data stream

- * Copyright (C) 1995-2011, 2016 Mark Adler
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

 $*/opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/adler32.c \\ No license file was found, but licenses were detected in source scan.$

/*

Additional tools for Minizip Code: Xavier Roche '2004

License: Same as ZLIB (www.gzip.org)

*/

Found in path(s):

- */opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-
- 1.2.11.dfsg/contrib/minizip/mztools.h
- * /opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-
- 1.2.11.dfsg/contrib/minizip/mztools.c

No license file was found, but licenses were detected in source scan. /* infback.c -- inflate using a call-back interface * Copyright (C) 1995-2016 Mark Adler * For conditions of distribution and use, see copyright notice in zlib.h Found in path(s): */opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/infback.c No license file was found, but licenses were detected in source scan. /* fitblk.c: example of fitting compressed output to a specified size Not copyrighted -- provided to the public domain Version 1.1 25 November 2004 Mark Adler */ Found in path(s): */opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/examples/fitblk.c No license file was found, but licenses were detected in source scan. * gzlog.c * Copyright (C) 2004, 2008, 2012, 2016 Mark Adler, all rights reserved * For conditions of distribution and use, see copyright notice in gzlog.h * version 2.2, 14 Aug 2012 */ Found in path(s): */opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/examples/gzlog.c

No license file was found, but licenses were detected in source scan.

```
/* gzclose.c -- zlib gzclose() function

* Copyright (C) 2004, 2010 Mark Adler

* For conditions of distribution and use, see copyright notice in zlib.h

*/
```

Found in path(s):

* /opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/gzclose.c No license file was found, but licenses were detected in source scan.

```
/* zpipe.c: example of proper use of zlib's inflate() and deflate()
Not copyrighted -- provided to the public domain
Version 1.4 11 December 2005 Mark Adler */
```

Found in path(s):

* /opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/examples/zpipe.c

No license file was found, but licenses were detected in source scan.

/* zran.c -- example of zlib/gzip stream indexing and random access

- * Copyright (C) 2005, 2012 Mark Adler
- * For conditions of distribution and use, see copyright notice in zlib.h

Version 1.1 29 Sep 2012 Mark Adler */

Found in path(s):

*/opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-

1.2.11.dfsg/examples/zran.c

No license file was found, but licenses were detected in source scan.

/* gun.c -- simple gunzip to give an example of the use of inflateBack()

- * Copyright (C) 2003, 2005, 2008, 2010, 2012 Mark Adler
- * For conditions of distribution and use, see copyright notice in zlib.h

Version 1.7 12 August 2012 Mark Adler */

Found in path(s):

* /opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-

1.2.11.dfsg/examples/gun.c

No license file was found, but licenses were detected in source scan.

/* zutil.c -- target dependent utility functions for the compression library

- * Copyright (C) 1995-2017 Jean-loup Gailly
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

*/opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/zutil.c No license file was found, but licenses were detected in source scan.

/* deflate.h -- internal compression state

- * Copyright (C) 1995-2016 Jean-loup Gailly
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

* /opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/deflate.h No license file was found, but licenses were detected in source scan.

/* crc32.c -- compute the CRC-32 of a data stream

- * Copyright (C) 1995-2006, 2010, 2011, 2012, 2016 Mark Adler
- * For conditions of distribution and use, see copyright notice in zlib.h

*

- * Thanks to Rodney Brown <rbrown64@csc.com.au> for his contribution of faster
- * CRC methods: exclusive-oring 32 bits of data at a time, and pre-computing
- * tables for updating the shift register in one step with three exclusive-ors
- * instead of four steps with four exclusive-ors. This results in about a

* factor of two increase in speed on a Power PC G4 (PPC7455) using gcc -O3.

*/

Found in path(s):

*/opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/crc32.c No license file was found, but licenses were detected in source scan.

/* zlib.h -- interface of the 'zlib' general purpose compression library version 1.2.11, January 15th, 2017

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jloup@gzip.org madler@alumni.caltech.edu

The data format used by the zlib library is described by RFCs (Request for Comments) 1950 to 1952 in the files http://tools.ietf.org/html/rfc1950 (zlib format), rfc1951 (deflate format) and rfc1952 (gzip format).

Found in path(s):

* /opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/zlib.h No license file was found, but licenses were detected in source scan.

/* inflate.c -- zlib decompression

- * Copyright (C) 1995-2016 Mark Adler
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

*/opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/inflate.c

No license file was found, but licenses were detected in source scan.

/* gzappend -- command to append to a gzip file

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Mark Adler madler@alumni.caltech.edu

*/

Found in path(s):

 $*/opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1-2-tar-gz/zlib-1-$

1.2.11.dfsg/examples/gzappend.c

No license file was found, but licenses were detected in source scan.

Not copyrighted -- provided to the public domain

Found in path(s):

*/opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-

1.2.11.dfsg/examples/zlib how.html

No license file was found, but licenses were detected in source scan.

/* deflate.c -- compress data using the deflation algorithm

- * Copyright (C) 1995-2017 Jean-loup Gailly and Mark Adler
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

 $*/opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/deflate.c No license file was found, but licenses were detected in source scan.$

/* gzread.c -- zlib functions for reading gzip files

* For conditions of distribution and use, see copyright notice in zlib.h */
Found in path(s): */opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/gzread.c No license file was found, but licenses were detected in source scan.
/* zip.h IO on .zip files using zlib Version 1.1, February 14h, 2010 part of the MiniZip project - (http://www.winimage.com/zLibDll/minizip.html)
Copyright (C) 1998-2010 Gilles Vollant (minizip) (http://www.winimage.com/zLibDll/minizip.html)
Modifications for Zip64 support Copyright (C) 2009-2010 Mathias Svensson (http://result42.com)
For more info read MiniZip_info.txt
Condition of use and distribution are the same than zlib:
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3. This notice may not be removed or altered from any source distribution.
Changes
See header of zip.h
*/
Found in path(s):

* Copyright (C) 2004, 2005, 2010, 2011, 2012, 2013, 2016 Mark Adler

- */opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-
- 1.2.11.dfsg/contrib/minizip/zip.h

No license file was found, but licenses were detected in source scan.

For conditions of distribution and use, see copyright notice in zlib.h

Found in path(s):

- */opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-
- 1.2.11.dfsg/msdos/Makefile.emx
- $*/opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1-2-tar-gz/zlib-1-$
- 1.2.11.dfsg/old/Makefile.emx
- * /opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-
- 1.2.11.dfsg/msdos/Makefile.dj2
- * /opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-
- 1.2.11.dfsg/old/os2/Makefile.os2

No license file was found, but licenses were detected in source scan.

- /* zutil.h -- internal interface and configuration of the compression library
- * Copyright (C) 1995-2016 Jean-loup Gailly, Mark Adler
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

* /opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/zutil.h No license file was found, but licenses were detected in source scan.

/* infcover.c -- test zlib's inflate routines with full code coverage

- * Copyright (C) 2011, 2016 Mark Adler
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

- */opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-
- 1.2.11.dfsg/test/infcover.c

No license file was found, but licenses were detected in source scan.

- /* inffast.h -- header to use inffast.c
- * Copyright (C) 1995-2003, 2010 Mark Adler
- * For conditions of distribution and use, see copyright notice in zlib.h

*/

Found in path(s):

 $*/opt/cola/permits/1359372976_1657263526.0892394/0/zlib-1-2-11-dfsg-orig-2-tar-gz/zlib-1.2.11.dfsg/inffast.h. \\$

1.4 nextjs 0.9.0

1.4.1 Available under license:

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1.10 ejdb 1.2.12

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1.12 bootstrap 4.3.1

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1.19 minizip 1.01

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You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

@item

A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a `work that uses the Library'. Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a ``work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a ``work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a `work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data

structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

@item

As an exception to the Sections above, you may also combine or link a ``work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

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@enumerate a

@item

Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable ``work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

@item

Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the

version that the work was made with.

@item

Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

@item

If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

@item

Verify that the user has already received a copy of these materials or that you have already sent this user a copy. @end enumerate

For an executable, the required form of the ``work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

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@item

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@end enumerate

@subheading END OF TERMS AND CONDITIONS

@page

@subheading How to Apply These Terms to Your New Libraries

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1

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Version 2.1, February 1999

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A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

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This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

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However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

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- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

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1.25 ngx-cookie-service 1.0.10

1.26 libnetconf 0.10

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1.27 ngx-translate-core 11.0.1

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