cargo-guppy

track and query Cargo dependencies

Rain <rain1@fb.com>

The problem

- Analyze Cargo dependency graphs for:
 - license checks
 - dependency audits
 - TCB tracking
 - 0 ...
 - cool new features

Existing solutions

cargo?

- CLI doesn't have all the features we want
- Rust API isn't for external consumption
 - Large and unstable
 - Many dependencies (e.g. libgit2)
 - Missing documentation

But...

cargo metadata has:

- package information
- dependency information
- everything we need

```
cargo metadata --format-version=1 | jq -C | less -FRXK
"packages": [
    "name": "adler",
    "version": "0.2.3",
    "id": "adler 0.2.3 (registry+https://github.com/rust-lang/crates.io-index)",
    "license": "OBSD OR MIT OR Apache-2.0",
    "license_file": null,
    "description": "A simple clean-room implementation of the Adler-32 checksum",
    "source": "registry+https://github.com/rust-lang/crates.io-index",
    "dependencies": [
        "name": "compiler builtins",
        "source": "registry+https://github.com/rust-lang/crates.io-index",
       "req": "^0.1.2",
        "kind": null,
        "rename": null,
        "optional": true,
        "uses_default_features": true,
       "features": [],
        "target": null,
        "registry": null
        "name": "rustc-std-workspace-core",
        "source": "registry+https://github.com/rust-lang/crates.io-index",
        "req": "^1.0.0",
        "kind": null,
        "rename": "core",
        "optional": true,
        "uses_default_features": true,
        "features": [],
        "target": null,
        "registry": null
```

Enter guppy

- Read cargo metadata input
- Parse as graph structure
- Present nice APIs

The package graph

- Central structure is PackageGraph
- Nodes are packages, edges are dependencies
- Directed, may be cyclic (dev-dependencies)
- Most other types borrow from PackageGraph
 - Indicated with a 'g lifetime
- Uses petgraph with integer indexes internally
- Maps integers to borrowed structures externally
- Immutable + Send + Sync means easy parallelization

The feature graph

- FeatureGraph<'g> is a second, auxiliary graph built from PackageGraph
- Nodes are (package, feature) pairs, edges are either:
 - Feature dependencies, e.g. foo = ["bar", "baz"]
 - o Cross-links, e.g. `dep = { version = "1", features = ["foo"] }
- Computed on-demand

Core types

Abstraction	Package type	Feature type
Main graph	PackageGraph	FeatureGraph<'g>
Identifier	PackageId	FeatureId<'g>
Extended information	PackageMetadata<'g>	FeatureMetadata<'g>
Dependency edge triple	PackageLink<'g>	CrossLink<'g>*
Dependency query	PackageQuery<'g>	FeatureQuery<'g>
Query result	PackageSet<'g>	FeatureSet<'g>

^{*} currently only cross-links are exposed, eventually FeatureLink<'g>

Core methods

from	to	method
Graph	Metadata	metadata
Metadata	Link iterator	direct_links_
Graph	Query	query_
Graph or Query	Set	resolve_
Set	Metadata	packages or features
Set	Link iterator	links

_ indicates that it's several methods, e.g. query_forward , query_reverse and query_directed

Switching between graphs

abstraction	p □ f	f □ p
Graph	feature_graph	package_graph
Query	to_feature_query	to_package_query
Set	to_feature_set	to_package_set

Package \square feature requires a FeatureFilter. Most people will use StandardFeatures::None, Default or All.

Filtering during traversals

- Get all transitive dependencies: PackageQuery::resolve
- But what if you don't want to follow all edges?
- PackageQuery::resolve_with() accepts a PackageResolver<'g>
 Trait with fn accept(query, link) -> bool
- Also available as a callback: PackageQuery::resolve_with_fn
- Also available for FeatureQuery

Applications

Basic traversals

- Get all transitive dependencies: query.resolve()
- Ignore dev-only dependencies:

```
query.resolve_with_fn(|_, link| !link.dev_only())
```

• Direct dependencies of workspace:

```
query.resolve_with_fn(|_, link| {
    let (from, to) = link.endpoints();
    from.in_workspace() && !to.in_workspace()
})
```

Cargo builds

- Which packages and features will a build command include?
- Start from a FeatureSet describing initials
- Traverse dependency graphs the same way Cargo would
- Customize behavior through
 CargoOptions
 - Platforms and more

```
ersion = 'v1-install'
include-dev = true
initials-platform = 'proc-macros-on-target'
metadata.host-platform]
triple = 'thumbv7a-pc-windows-msvc'
arget-features = 'all'
flags = ['cargo_web', 'test-flag']
[[metadata.features-only]]
ame = 'guppy-benchmarks'
orkspace-path = 'internal-tools/benchmarks'
eatures = []
[[metadata.features-only]]
ame = 'guppy-summaries'
rersion = '0.2.0'
orkspace-path = 'guppy-summaries'
features = []
[[metadata.features-only]]
ame = 'proptest-ext'
ersion = '0.1.0'
vorkspace-path = 'internal-tools/proptest-ext'
features = []
[[target-package]]
name = 'cargo-compare'
orkspace-path = 'internal-tools/cargo-compare'
tatus = 'initial'
eatures = []
[[target-package]]
    = 'fixture-manager'
```

Cargo builds: v1 and v2 resolvers

- v1 (classic) resolver
 - Packages may or may not be enabled depending on dev, features or platforms
 - Feature resolution is independent of which packages are enabled
 - Simulated through 1 feature query + 2 package queries
 - One package query for the target platform, one for the host
- v2 (new) resolver
 - Packages may or may not be enabled depending on dev, features or platforms
 - Feature resolution is dependent on which packages are enabled
 - Simulated through 2 feature queries + 2 package queries
 - One each for the target, one each for the hos

Cargo builds: property testing

- Comparison testing with Cargo
 - Generate random queries and compare against Cargo
- Consistency testing with previous versions of guppy
 - Generate random queries and simulate builds
 - Summaries with build results checked into the repo
 - These should only change if there's a good reason

Cool new features

Determinator

- Only run tests for packages that changed from upstream
- Given old metadata, new metadata and paths changed:
 - Map each path to a package
 - Simulate Cargo builds for each package and see which changed
- Support for custom rules
- Diem CI: p25 90% faster, p50
 60+%
- docs.rs/determinator

```
# Standard ignore and other metadata files.

[[path-rule]]
globs = ["**/.gitignore", "**/.gitattributes", ".dockerignore", ".hgignore", ".svnignore", "**/.ignore"]

mark-changed = []

# Files that can affect the global build. Cargo.toml may contain updates to build flags or profile overrides,
# so rebuild everything if it changes. (We could do a more sophisticated analysis in the future.)

[[path-rule]]
globs = ["rust-toolchain", "Cargo.toml", "**/.cargo/config", "**/.cargo/config.toml"]

mark-changed = "all"

# Tool files that don't influence builds or tests.

[[path-rule]]
globs = ["clippy.toml", "rustfmt.toml", ".lintrules/**/*"]

mark-changed = []

# Cargo.lock is ignored, since the determinator does a deeper analysis to figure out which packages changed.

[[path-rule]]
globs = ["Cargo.lock"]

mark-changed = []

# README, LICENSE and other metadata files are ignored throughout the codebase.

[[path-rule]]
globs = ["*/README*", "**/LICENSE*", "**/CONTRIBUTING*", "**/CODE_OF_CONDUCT*", "**/SECURITY*"]

mark-changed = []
```

Hakari

- Manage packages for dependency feature unification
 - Workspace-hack packages used by many large projects (rustc, Firefox, Diem)
- Simulate Cargo builds and look for non-workspace packages built with more than one feature set
- Speeds up Diem builds by 15-30% or more
- docs.rs/hakari

```
## BEGIN HAKARI SECTION
t verify-mode = true
unify-target-host = 'none'
unify-all = false
 [[omitted-packages]]
 [[omitted-packages]]
 name = 'petgraph'
 [[omitted-packages]]
[[omitted-packages]]
 name = 'web-sys'
 version = '0.3.45'
crates-io = true
[target.'cfg(all())'.dependencies]
otr = { version = "0.2", features = ["default", "lazy_static", "regex-automata", "serde", "serde1", "ser
yteorder = { version = "1", default-features = false, features = ["std"] }
clap = { version = "2", features = ["ansi_term", "atty", "color", "default", "strsim", "suggestions", "ve
log = { version = "0.4", default-features = false, features = ["std"] }
 emchr = { version = "2", features = ["default", "std", "use_std"] }
um-traits = { version = "0.2", features = ["default", "std"] }
egex = { version = "1", features = ["aho-corasick", "default", "memchr", "perf", "perf-cache", "perf-dfa
regex-syntax = { version = "0.6", features = ["default", "unicode", "unicode-age", "unicode-bool", "unico
erde = { version = "1", features = ["default", "derive", "serde_derive", "std"] }
serde_json = {    version = "1", features = ["default", "raw_value", "std"]    }
vinapi = { version = "0.3", default-features = false, features = ["basetsd", "consoleapi", "errhandlingap:
[target.'cfg(all())'.build-dependencies]
libc = {    version = "0.2",    features = ["default", "std"]    }
log = { version = "0.4", default-features = false, features = [] }
proc-macro2 = {    version = "1", features = ["default", "proc-macro"] }
uote = { version = "1", features = ["default", "proc-macro"] }
syn = { version = "1", features = ["clone-impls", "default", "derive", "full", "parsing", "printing", "pr
### END HAKARI SECTION
```

Questions?