GNU Guix: Syntax and semantics of systemd units in the Shepherd

Alberto Eleuterio Flores Guerrero
Plan

Before announcements (Today - May 4)
Community Bonding Period (May 4 - June 1)
Coding (June 1 - August 24)
  Period 1 (June 1 - June 29)
  Period 2 (July 1 - July 27)
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After GSOC
  How will everybody know whether things are on-track at the half-way evaluation point?
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Qualification
  Why did this project appeal to you?
  How will you benefit from it?
  Why are you particularly suited to work on this?
  Background
1. Name
Alberto Eleuterio Flores Guerrero

2. Email address
I have two main emails which I am using for different purposes:
For Google: albertoefg@gmail.com
For GNU mailing lists: albertoefg@posteo.mx

3. Title
GNU Guix: Syntax and semantics of systemd units in GNU Shepherd

4. Summary
The main objective of this project is to improve the capabilities of GNU Shepherd to be able to handle systemd unit files, specifically service, socket and device unit files.

The GNU Shepherd has a Scheme interface to define services, most importantly their dependencies and actions associated with them. The goal of this project is twofold. The first part consists in matching a subset of the semantics of systemd's .service unit files. As part of this work, the Shepherd will be extended with kernel Control Groups (cgroup) support on systems that support it. The Shepherd will also be extended with a procedure to load a .service file and return a <service> object. The second part will consist in implementing other types of systemd units, in particular systemd.socket activation and systemd.device.

5. Benefits
Right now systemd is used by some of the biggest GNU/Linux distributions, this includes the FSF approved distributions Parabola, Trisquel and PureOS. It is pretty clear that systemd has the biggest user share of the Init systems (although systemd is more than just an init system).

With this in mind, adding the ability to handle systemd unit files to GNU Shepherd will have these benefits:

1. GNU Shepherd will be extended to have a bigger API than it currently has, making it more powerful.
2. Users will be able to use their custom systemd unit files with little or no effort on GNU Guix. This will also ease the work of migrating from most distributions to GNU Guix.
3. More distributions could be interested in adopting GNU Shepherd as an alternative to systemd.

5.1. Considerations
Systemd is a project outside of GNU Guix and GNU Shepherd, it has been under heavy
development in recent years and the decisions by the developers are sometimes criticized. Changes might be expected and compatibility might be broken from time to time. I understand this, and that my project will require continuous development and maintenance after the end of Google Summer of Code, I am willing to work on this for as long as possible.

6. Objectives

1. Extend GNU Shepherd capabilities to handle systemd.service files
   1.1 Add the appropriate mechanisms to GNU Shepherd API according to the systemd.unit and systemd.service files.
   1.2 Extend GNU Shepherd with cgroup support.
   1.3 Add a library to parse systemd.service files and return an instance of the <service> class.

2. Extend GNU Shepherd to handle other systemd.unit files, specifically systemd.socket and systemd.device

6.1. Notes

All the implementations of systemd unit files and cgroups will be according to the Freedesktop specification.
https://www.freedesktop.org/wiki/Software/systemd/ControlGroupInterface/
https://www.freedesktop.org/software/systemd/man/systemd.unit.html
https://www.freedesktop.org/software/systemd/man/systemd.service.html

7. Deliverables

1. The module service.scm should be extended for new methods and slots created to match the systemd semantics. Specifically for systemd.service, systemd.socket and systemd.device files.

2. Extend Shepherd to support cgroup.

3. A module written to parse systemd.unit files specifically systemd.service, systemd.socket and systemd.device

4. The documentation for GNU Shepherd is written in the texinfo format in the file shepherd.texi, this file will be updated to reflect the changes and new capabilities of GNU Shepherd.

8. Plan

8.1. Before announcements (Today - May 4)

I would like to work during this period in my Scheme abilities, solve bugs for Shepherd and Guix, get familiar with the coding standards, environment setup and workflow.

8.2. Community Bonding Period (May 4 - June 1)

In case I get accepted to work on this project, I would use this time to:
1. Compare systemd and GNU Shepherd API’s to have a clear understanding of the
details of this project.
2. Talk with my mentor about the design of the modules to be implemented during the
project.
3. Become familiar with GNU Shepherd internals.
4. Work on my GOOPS abilities.

8.3. Coding (June 1 - August 24)

8.3.1. Period 1 (June 1 - June 29)
1. Extend GNU Shepherd to implement cgroup support on systems that support it.
2. Implement the missing mechanisms on GNU Shepherd of the systemd.service API.

8.3.2. Period 2 (July 1 - July 27)
1. Implement the missing mechanisms on GNU Shepherd of the systemd.socket API.
2. Implement the missing mechanisms on GNU Shepherd of the systemd.device API.

8.3.3. Period 3 (July 27 - August 24)
1. Write a module to parse systemd.unit files and return them as a <service> object.
2. Write documentation.

8.4. After GSOC
I would like to work on extending GNU Shepherd, improving the documentation, and
making sure everything keeps working in case there are changes in systemd.

8.5. How will everybody know whether things are on-track at the
half-way evaluation point?
For my code repository I can set up a Gitlab (or any git repository) or send the code I write
everyday to the mailing list. Whichever way my mentor feels is more appropriate.

8.6. Other activities
Part of my school semester will overlap, although my school activities are mostly on
weekends so it should not interfere with my work of GSOC.

9. Communication
I can communicate using the Mailing Lists of GNU Guix. I have sent a few patches already.
I can communicate in IRC with the nickname Blackbeard and with the Matrix account
@blackbeard:matrix.eunichx.us
10. Qualification

10.1. Why did this project appeal to you?

➔ It is a GNU project

➔ I would love to work on a Scheme project.

➔ I am a user of both Guix System, and Guix package manager. Sometime in the past I installed GuixSD and thought "it would be easier for me to be able to use systemd files" because I didn't know how to use Shepherd.

➔ I think this project could benefit users not used to Scheme and who want an easy way to enjoy the benefits of Guix without taking much of their time.

10.2. How will you benefit from it?

I will learn about GNU Shepherd internals and will be able to contribute more to GNU Guix and become better at programming, specially in Scheme.

10.3. Why are you particularly suited to work on this?

I am not a Computer Science student and I might not be really qualified, however I particularly like Lisp, I am recognized as a small contributor in the Acknowledgments of the book "How to Design Programs 2 Edition" (as Alberto E. F. Guerrero) a book that teaches functional programming and test driven development in Racket. I am also a proficient Emacs user with a huge configuration and custom modes.

I've also read and worked through Structure and Interpretation of Computer Programs, The Land of Lisp, among others. This means I can be an independent learner and I would enjoy working in this project. I've also sent a couple of patches to GNU Guix already and I try to help users on the #Guix IRC channel as much as I can.

10.4. Background

In the personal side, I am a promoter of Software Freedom. I am a student of a master of Law of IT, because I want to promote and advocate for the human rights in the digital world, and I've even met Richard Stallman in person a few years ago when I assisted to one of his conferences in my country.