Fixing your issues on alternative architectures

Dan Horák, Sinny Kumari
Agenda

- Common issues
- Resources
- General directions for architecture support
- CI for upstream projects
- Recommendations
- Improving documentation
Common issues

- data endianness – order of bytes read/written from/to memory
  - typecasts – smaller from bigger
  - data formats
- signed/unsigned char
- size_t – unsigned int vs unsigned long
- atomics
- clocks/ticks counts
Common issues

- architecture detection - #ifdefs
  - no __powerpc64le__, needs
  - #if BYTE_ORDER == ORDER_LITTLE_ENDIAN
- be careful with assembler
- hw support
  - s390x lacks USB, ...
  - cleaner packaging (less exceptions)?
- parallel debugging
Resources

- https://fedoraproject.org/wiki/Architectures
- https://fedoraproject.org/wiki/Test_Machine_Resources_For_Package_Maintainers
- looks for us on #fedora-ppc, #fedora-s390x, #fedora-arm
- OpenPOWER hub for long term projects
- Talos II OpenPOWER workstation (Power9)
CI

- track changes in upstream projects and be notified about breakages ASAP
- idea came after issues with FF 53
- plan to make it public
- share resource with other Fedora CI
Miscellaneous

- order of actions where a package is FTBFS on alt-arch
  - ExcludeArch should be the last resort solution
- where are you looking for help, shall we improve our docs?
- general directions about language/ecosystems with respect to alt-arches
  - eg. no golang on ppc64
Example

- Storage configuration error during Anaconda install while building Atomic Cloud Image locally on armhf

- Error message from Anaconda log:

- Volume group given physical extent size of "4 MiB", but must be one of: 1024 B"