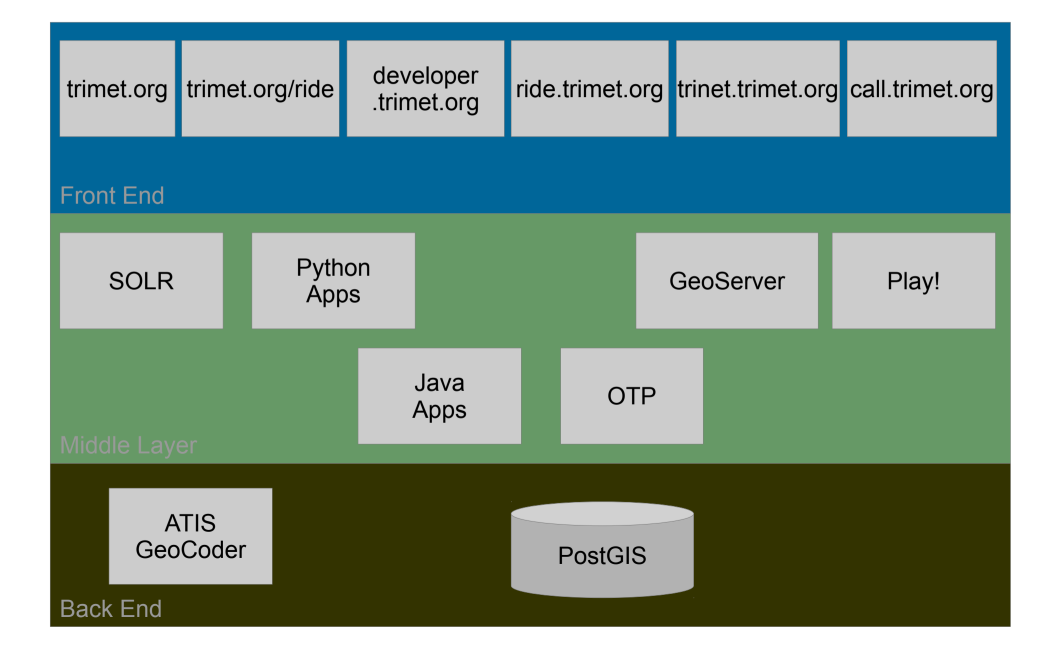
TriMet Trip Planning Landscape

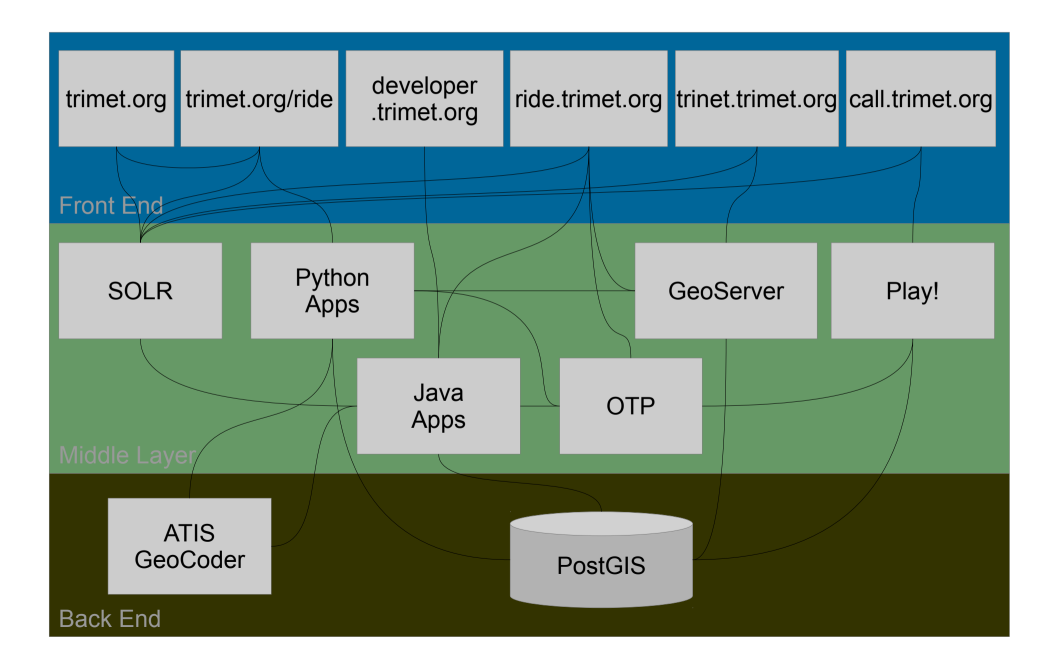
Diagrams that outline TriMet's schedule information systems and their relationships

November 2016

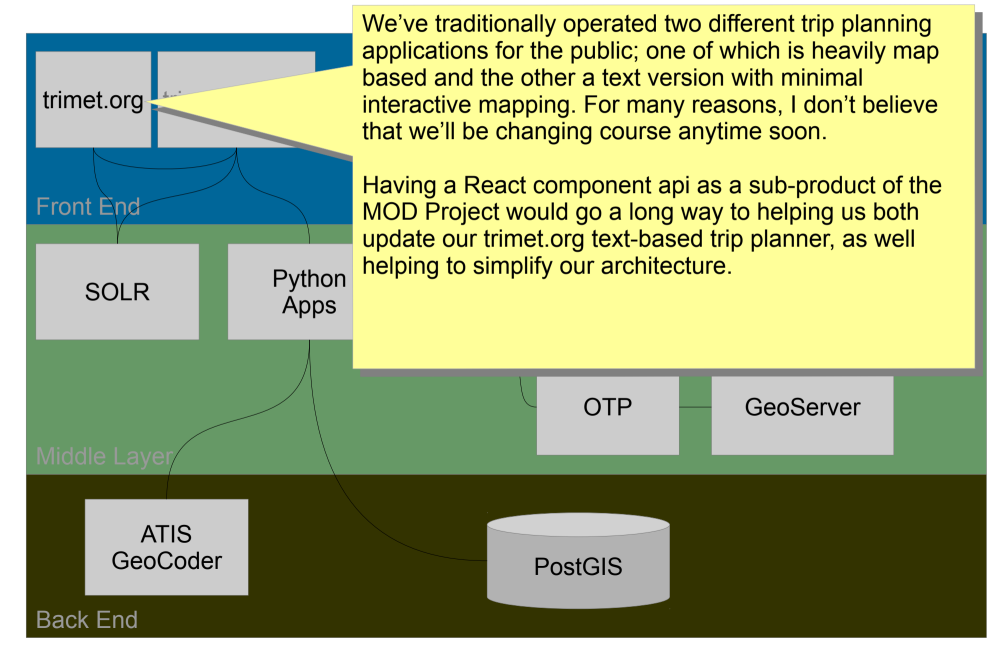
Landscape



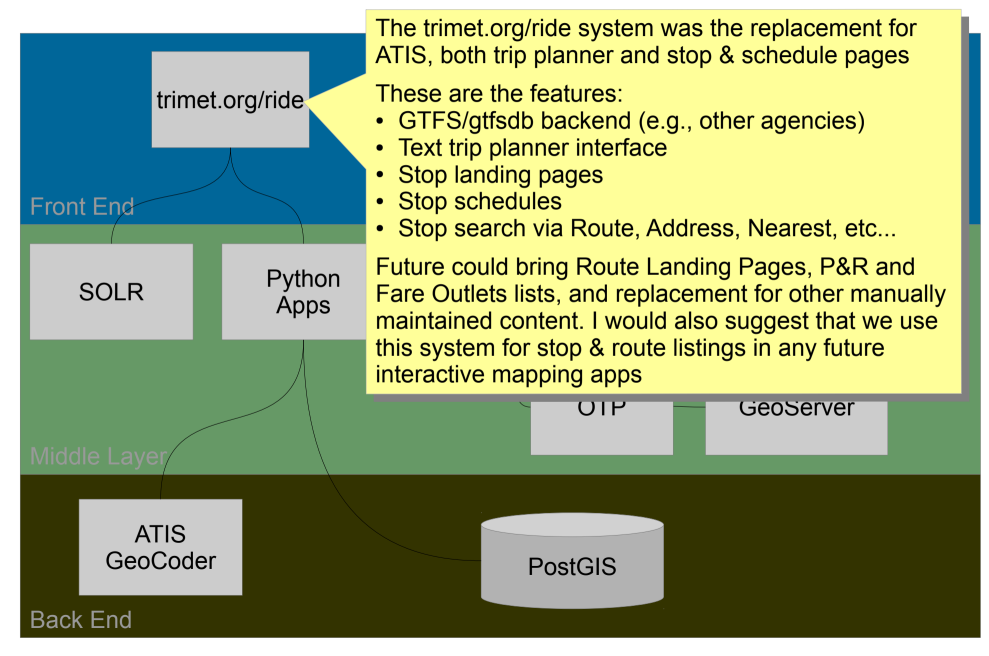
Connections



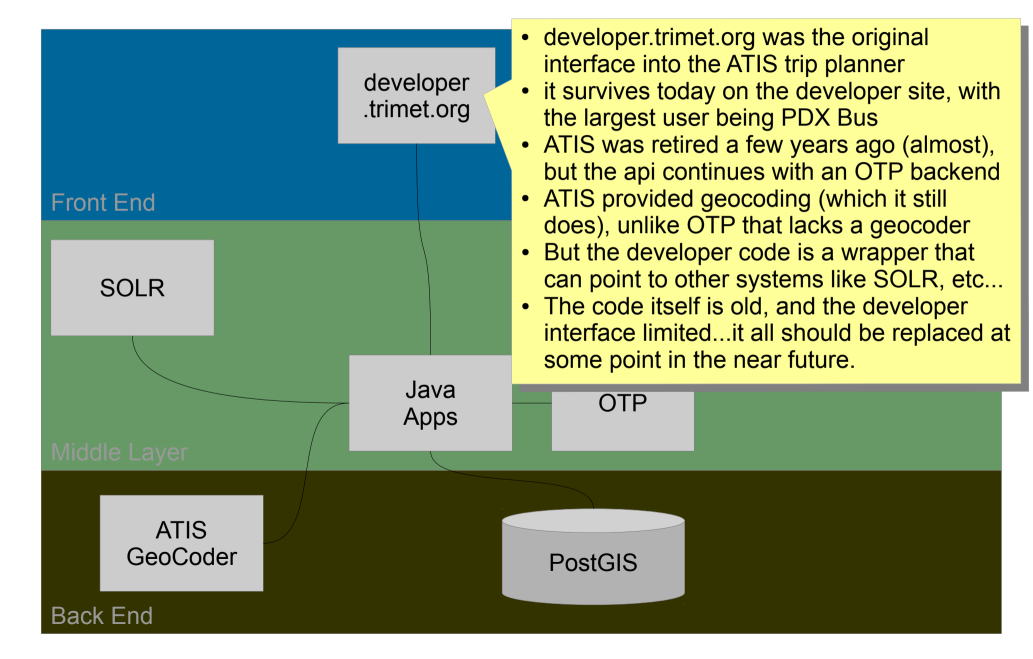
trimet.org explained



trimet.org/ride explained

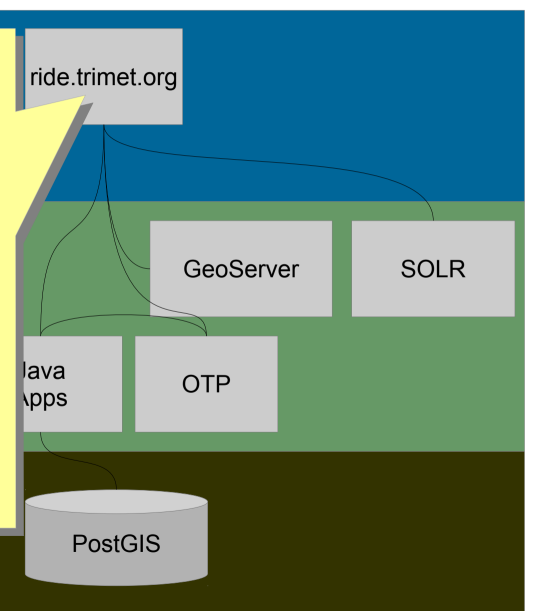


developer.trimet.org

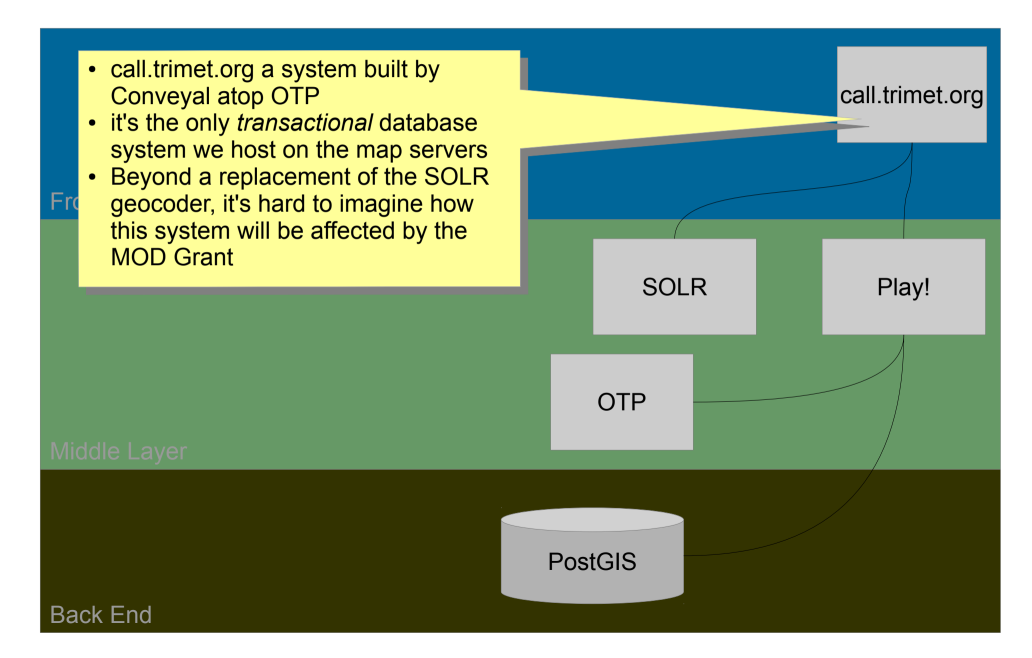


ride.trimet.org

- ride.trimet.org is the collection of interactive map apps built on Ext/OL
- the ride trip planner talks directly to OTP via javascript
- a handful of custom java code for things like stop popup content and RT vehicle locations
- a lot of traffic between the app and geoserver...both layer images and point data like stops
- also a lot of traffic between SOLR, not just for geocoding, but a handful of feature layers are sourced from SOLR (route list, TCs, P&Rs, bikes)
- <u>IMPORTANT 4 Pelius</u>: SOLR returns *in/out ADA* and *in/out TriMet district* information for all geopoints is a question.



call.trimet.org



Future MOD World

SOLR ATIS GeoCoder trimet.org developer .trimet.org ride.trimet.org

Pelias:

- 1) a replacement for TriMet's current SOLR / ATIS geocoder combo
- 2) a system that extends address searches out beyond our current 3 counties ... e.g., Vancouver WA / Clark Co to start
- 3) a viable open source geocoder alternative for other folks to use

OTP:

- 1) a replacement for ride.trimet.org
- 2) a software foundation for other interactive maps I maintain at TriMet
- 3) a React trip planning component api, from which I can quickly & easily build other trip planning apps like the trimet.org text planner