#### ACTS Developers Workshop 2022

# GSF overview & status update

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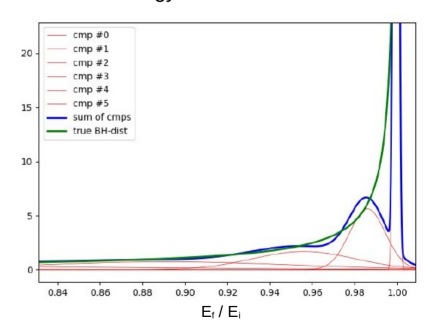




#### **Overview**

- Track Fitter suitable for handling non-gaussian errors
  - Fit multiple gaussian components in parallel with Kalman algorithm
  - Useful for electron (re)fitting
    - bremsstrahlung energy loss highly non gaussian

Probability distribution  $E_f / E_i$  energy loss for x=10mm



## **GSF** update step

- When finding a measurement:
  - Kalman update for every surface as with KF
  - Reweight components based on compatability with the measurement
- When finding material on a surface:
  - Model bremsstrahlung for each component
  - Combine close components to keep # of components fix
  - Handle multiple scattering as in KF

## Implementation strategy

- Need special Stepper to handle multiple components (Acts::MultiEigenStepperLoop)
  - Internally propagate multiple components
  - Interface as one "average state" to Navigator
    - Minimize navigation overhead
- As much shared code between KF and GSF as possible

#### Interface

- Interface similar the Acts::KalmanFitter
  - Returns a Acts::KalmanFitterResult

```
template<typename propagator_t,
         typename traj_t,
         typename bethe_heitler_approx_t>
struct GaussianSumFitter {
    template<typename source_link_it_t, typename start_parameters_t>
    auto fit(source_link_it_t begin,
             source link it t end,
             const start_parameters_t &sParameters,
             const GsfOptions<traj_t> &options,
             std::shared_ptr<traj_t> trajectory
    ) const -> Acts::Result<Acts::KalmanFitterResult<traj_t>>
};
```

### Configuration

Various options (but there will come more...)

```
template <typename traj_t>
struct GsfOptions {
  std::reference_wrapper<const GeometryContext> geoContext;
  std::reference_wrapper<const MagneticFieldContext> magFieldContext;
  std::reference_wrapper<const CalibrationContext> calibrationContext;
 GsfExtensions<traj_t> extensions;
  LoggerWrapper logger;
  PropagatorPlainOptions propagatorPlainOptions;
  const Surface* referenceSurface = nullptr;
  std::size_t maxComponents = 4;
  bool abortOnError = true;
  bool disableAllMaterialHandling = false;
```

## **ACTS** integration

- Available in the ACTS python bindings (see documentation)
- Stability check in CI
  - For runtime errors in generic detector and ODD
  - No physics performance monitored yet

#### Status & Future

- First version merged early 2022
  - Not yet production ready
  - Still ongoing bugfixing
- Plans for validation and improvement:
  - Validation with Full simulation in OpenDataDetector
  - Cooperation with LDMX