# Things to do

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## 1 Intersection algorithm - done

This should be a function called find\_intersections(trajectory\_1,trajectory\_2) returning the intersection(s) of the two given trajectories. It shold be placed in the numerics.py file If the trajectories don't intersect, it should return [] otherwise it should return a list [[point, index\_1, index\_2], ...] where

- point is the exact point of intersection, given as a complex number
- index\_1 is the index of the element of trajectory\_1.coordinates that corresponds to the exact intersection point. (Same for index\_2). This is important because it will be used to determine the pertinent charge to use in computing progenie by means of the KSWCF. We are taking the shortcut of not adding the actual point to the trajectory, so we introduce a tiny approximation. Keep in mind if trouble arises.

- The exact point of intersection should be added to the lists trajectory\_1.coordinates and trajectory\_2.coordinates, at the appropriate point warning: coordinates attributes in the Trajectory class are given as a 2-vector, not as a complex numer.
- Moreover, the corresponding value of the period of  $\eta$  for that trajectory should also be added to trajectory\_1.periods (and same for trajectory\_2), this goes as a complex number.

A very primitive intersection algorithm is already present in numerics.py.

## 2 KSWCF - done (maybe can improve a bit more)

This should be a function called progeny\_2(data) placed in the file kswcf.py, that takes data = [  $\gamma_1$ ,  $\Omega(\gamma_1)$  ],  $[\gamma_2$ ,  $\Omega(\gamma_2)$ ] and returns a list of new charges and corresponding degeneracies, excluding the parents: [ . . . [  $n\gamma_1 + m\gamma_2$  ,  $\Omega(n\gamma_1 + m\gamma_2)$  ] . . . ]. A primitive example is provided in the file kswcf.py.

## 3 Rotation of the phase - done

A function called phase\_scan(theta\_range) in structure.py, that repeats the whole computation of primary k-walls, their intersections, generation of descendants, and iterations to get new intersections, new descendats etc.. for different phases.

The argument theta\_range is of the form theta\_range = [theta\_in, theta\_fin, steps].

At each phase, it stores the information about intersection points and their genealogy. This information will then be used to construct full MS walls.

As of now, it keeps track of all intersections and all k-walls at every phase, and returns a big array containing them: this has the shape [all\_ints, all\_trajs] where all\_ints = [... [int1, int2, ...] contains arrays of intersections of given phase and similarly all\_trajs = [... [traj1, traj2, ...] ...] contains arrays of trajectories of given phase.

# 4 Genealogy - done

Not sure how to structure this yet. But it should be a function called build\_genealogy\_tree(intersection\_point that takes as argument an object of the class IntersectionPoint. It should use the attribute intersection\_point.parents to recursively determine the trajectories from whom the point descends. It should eventually return a structure (type of it is to be determined) that contains the genealogy of such point, meaning which branch-points are the farthest ancestors of the intersection, and in which associative order, eg: [[BP1,BP2],BP3]. Not sure if keeping track of branch-point ancestors will be enough, maybe not. Maybe should keep track of trajectories in the middle as well.

The purpose of genealogy is to identify which intersections (occurring at different phases) belong to the same wall of marginal stability.

## 5 Construction of MS walls - done

Once the phase-rotation algorithm is working and the genealogy is ready, we should be able to group together intersection points coming from different phase-snapshots, and build analytic MS walls out of them. This will need some thinking

### 6 Branch cuts

In the function prepare\_branch\_locus in file structure.py, should create an array of branch cuts called bcts that is to be returned (see the function there). Each branch point will generate a branch cut, if we decide to pick straight lines, at a certain angle, then these cuts are already created correctly by the init method of the BranchCut class. It remains to

- tune the parameter branch\_cut\_cutoff in file parameters.py (length of the branch cut)
- write the method check\_cuts in the class Trajectory, which is supposed to detect intersection of trajectories with cuts, and determine the Trajectory.splittings (find exact point, add it to Trajectory.coordinates, then the splitting contains the indices of these exact points. The corresponding kind of addition must be done to Trajectory.periods) and determine the values of Trajectory.local\_charge on segments of the trajectory between the various splittings. See the dummy method in the Trajectory class.

## 7 Charges of branch points

This should be an algorithm that, at the very beginning —while creating the branch locus—determines automatically which charges to assign to each branch point (hence to each branch cut).

# 8 Storing Data

When running a long computation, involving probing several (such as O(100)) phases, it would be good to store all data on a separate file. In particular, we should

- Create an external file(s) whose name contains date and time
- Store data in such a way that it is retrievable: just need to store the output of the function phase\_scan
- Write a module for retrieving (reloading in the RAM) the above data ready for analysis

#### 9 Refined numerical issues with evolution - done

Trajectories evolve according to the PF equations, these are governed by a matrix which becomes singular at the singular locus of the moduli space (since they contain the discriminant). The odeint algorithm will get into trouble integrating PF in the neighborhood of these points. In particular, the problems seem to consist in trajectories bending abruptly when they run close to singularities.

Possible solutions:

- Once a trajectory was evolved, search backwards to see if it passed near a singularity. If it did, cut it in a neighborhood of the singular point (where it enters a disk of radius  $\epsilon$  centered there), then invoke a new evolution algorithm (such as that of primay k-walls), then revert back to PF.
- Once a trajectory was evolved, search backwards to see if it passed near a singularity. If it did, erase the trajectory before next iteration, so it cannot create bogus offsprings due to bad numerics (e.g. the bending will make it intersect k-walls it wasn't supposed to meet).

The first possibility seems better, however the evolution method of primary walls will likely run into trouble too, recall the behavior of that method near a MS wall (which certainly would be met by the evolving kwall, when crossing the disc centered around the singular point).

The second possibility might be numerically heavy, but it could be greatly improved by tracking e.g. the determinant of the PF matrix, and using that as a red flag, instead of computing distances from singularities. It would clearly leave an unexplored area nearby a singularity, however this can be fixed by the idea of section 10

Note: solved with the second option. Introduced a parameter called TRAJECTORY\_SINGULARITY\_THRESHOLD that controls the value of the **determinant of the picard-fuchs matrix** along the trajectory's evolution, above which a trajectory is deemed too close to a singularity. To start with, this threshold is set to be 10<sup>6</sup>.

## 10 Enhancing MS walls

A very simple thing to do: from the genealogy data of an MS wall it should be possible to tell whether the wall starts/ends at certain singularities. Then, make a module that creates new intersection-like objects from data of those singularities, and add these to the MS wall.