16:25:58  From Dmitry Gourevitch : Link to slides, just in case:
17:10:21  From Spencer Leslie : Which paper was that referring to?
17:16:46  From Alexander Braverman : Is it only for homogeneous spaces?
17:17:01  From Spencer Leslie : Thank you!
17:17:27  From David BenZvi : No, let's take X smooth affine for now but not necessarily homogeneous
17:18:04  From Alexander Braverman : But only for smooth, right? I mean before Yiannis was also choosing an embedding of X into something affine - it was an additional choice
17:18:41  From David BenZvi : Yes that's correct
17:19:10  From Alexander Braverman : Do you have a more general conjunctural which will also take the above embedding into account?
17:19:16  From Alexander Braverman : conjecture
17:19:31  From Jonathan Wang : But the right hand side does make sense for non-smooth X in terms of just V_X/G_X^\vee if you're not looking for something Hamiltonian
17:19:57  From akshay : I will say a little about non-smooth X in my talk
17:20:26  From Alexander Braverman : Well, sometimes you even start with something smooth (e.g. the group) but then embed it into something else (e.g. some semigroup). That case is not covered by the conjecture, right?
17:21:35  From akshay : The conjecture works well for toric varieties, at least. I haven't thought about group compactifications besides that case.
17:21:59  From akshay : That is the dual V_X depends on the embedding.
17:22:00  From Jonathan Wang : I don't know about a precise conjecture but I think the numerics suggest you can consider the loop space of the embedding X on the left (and V_X depends on the embedding)?
17:22:13  From Alexander Braverman : You mean, the equivalence of categories conjecture? Is it possible to formulate it for toric varieties?
17:23:09  From Dennis Gaitsgory : Can somebody explain the relation between the M-conjecture and Plancherel?
17:23:14  From akshay : I believe it is very close to the type of conjecture you discussed in your talk (although your conjecture allows ramification, whereas the conjecture Yiannis mentioned was only the unramified case )
17:23:59  From Alexander Braverman : I would be very glad to understand this...
17:24:02  From akshay : Dennis, if you compute all the Homs between sheaves on X(F)/G(O), and take Frobenius, you get a recipe for all inner products, which gives you Plancherel.
17:24:05  From bezrukav : Akshay, just to make clear "you" meant Sasha, not Dennis? :)  
17:24:11  From akshay : Sorry, "you" was Sasha!  
17:24:52  From Alexander Braverman : And my previous message was a reply to Akshay's statement that the toric is related to my talk (I am probably missing something obvious...)
17:27:08  From akshay : (Yakov, I am not an expert on that point, I would be happy to talk more.)
17:27:45  From David BenZvi : Tony - you can also give an alternative definition of V_X from the automorphic side where the Hamiltonian structure is evident
17:29:54  From bezrukav : David, if you heard my question, can you maybe comment please?
17:29:58  From David BenZvi : @Roman - I think this conjecture should be related to the "Matsuki dual" form of the real conjecture Nadler and I formulate
17:30:14  From bezrukav : yes, that's what I had in mind
17:32:18  From David BenZvi : I think it should be essentially the same conjecture in the case of symmetric spaces but not sure I want to commit to that
17:36:33  From  Alexander Braverman : To David: Is the factorizable conjecture considerably more difficult than just the local one?
17:37:37  From  David BenZvi : Yes, it's a lot more structure, even in the Satake case the factorizable form is not really documented! In general it's hard even to formulate
17:38:06  From  David BenZvi : (It requires extra structure on the dual space)
17:38:45  From  Alexander Braverman : I will be glad to discuss this further