To: Enlarged Board of Appeal European Patent Office

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Opinions on the Patentability of Computer Programs

The Japan Intellectual Property Association (JIPA) is a non-profit, non-governmental intellectual property organization established in 1938, which counts about 900 major Japanese companies as its members. We submit our opinions and comments to the relevant authorities and organizations with a view to support the improvement of the intellectual property systems implemented throughout the world and the operations thereof. Taking this opportunity to file a written statement concerning the "limits of the patentability of computer programs," we would like to hereby put forward our opinions as follows. We would appreciate it if you could take them into consideration.

Computer programs satisfy the patentability requirement defined in Article 27 of the TRIPS Agreement, "patents shall be available for any inventions, whether products or processes, in all fields of technology, provided that they are new, involve an inventive step and are capable of industrial application." In fact, inventions relating to computer programs are treated as patentable subject matter in Japan and the United States. From the perspective of trilateral harmonization, we would like to request that the EPO clearly stipulates in its Guidelines for Examination and other provisions that inventions in the area of computer programs are patentable and that the patentability of computer programs does not depend on the claim forms.

In the actual patent examination process, it is often the case that the patentability of an invention is determined based not only on whether or not the invention has a technical aspect but also on whether or not it has "a further technical effect." However, in our view, a "further technical effect" in an invention is a factor that is examined in the phase to assess whether or not the invention involves an inventive step. In conclusion, we consider that whether or not an invention is patentable should be determined based on "whether or not it is explicitly mentioned in a claim that the invention as a whole uses a computer" and "whether or not the invention has any technical aspect, e.g. contributing to solving a technical problem."

Attachment: Detailed comments on the questions

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[Attachment] Detailed comments on the questions

No	Questions	Opinions	Comments
1	Can a computer program	A computer	The patentability of an invention
	only be excluded as a	program should	should not be determined only on
	computer program as	not be excluded.	the basis of the claim form, but it
	such if it is explicitly		should be determined by
	claimed as a computer		examining whether or not the
	program?		invention has a technical aspect.
2	Can a claim in the area	Such claim	In the area of computer programs,
(A)	of computer programs	should not avoid	the patentability of an invention
	avoid exclusion under	exclusion.	should be determined based on
	Art. 52(2)(c) and (3)		whether or not it is explicitly
	merely by explicitly		mentioned in a claim that the
	mentioning the use of a		invention as a whole uses a
	computer or a		computer. For instance, in the case
	computer-readable data		of an invention wherein all data
	storage medium?		processing steps are manually
			handled and a computer is used
			only for the storage of output data,
			it cannot be said that the invention
			as a whole uses a computer, thus
			such invention should be excluded
			from the scope of patentable
-		T1 (111)	Inventions.
(\mathbf{D})	If question 2(a) is	The patentability	The "existence of absence of a further technical offset" in on
(D)	answered in the negative,	of an invention	invention should be examined in
	affect pecessary to avoid	determined on	the phase to assess whether the
	exclusion said effect	the basis of the	invention involves an inventive
	going beyond those	existence of a	step and such issue should not be
	effects inherent in the	further technical	taken into consideration when
	use of a computer or data	effect but it	determining whether or not the
	storage medium to	should be	invention can avoid exclusion from
	respectively execute or	determined by	patent.
	store a computer	assessing	pateriti
	program?	whether or not	
	r c	the invention as	
		a whole uses a	
		computer.	
3	Must a claimed feature	Such an effect	For example, when considering the
(A)	cause a technical effect	on a physical	invention for improving accuracy
	on a physical entity in	entity is not	of data processing, though it would
	the real world in order to	necessarily	not have an effect on a physical
	contribute to the	required.	entity (e.g. computer hardware
	technical character of the		architecture), it should be treated as
	claim?		the patentable invention because it
			solves a technical problem.

3 (B) 3	If question 3(a) is answered in the positive, is it sufficient that the physical entity be an unspecified computer? If question 3(a) is	– Features can	[Same as 3(A)]
(C)	answered in the negative, can features contribute to the technical character of the claim if the only effects to which they contribute are independent of any particular hardware that may be used?	contribute to the technical character of a claim.	
4 (A)	Does the activity of programming a computer necessarily involve technical considerations?	Yes, the involvement is necessary.	Designing and manufacturing computer programs involve technical considerations, based on the constraints of the computer hardware as well as viewpoints from software engineering.
4 (B)	If question 4(a) is answered in the positive, do all features resulting from programming thus contribute to the technical character of a claim?	Not all features contribute to the technical character of a claim.	Not all features resulting from programming contribute to the technical character of a claim because some features reflect constraints in terms of the applicable fields or business purposes. The patentability of the invention in the area of computer program should be determined based on whether the technical character resulting from programming have recited in the claim or not.
4 (C)	If question 4(a) is answered in the negative, can features resulting from programming contribute to the technical character of a claim only when they contribute to a further technical effect when the program is executed?	_	